



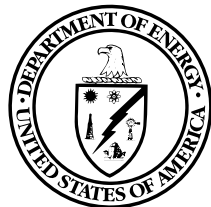
Final

# Environmental Impact Statement

## for a

### Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada

Volume III  
Comment-Response Document  
Part 1 - Introduction, Index Tables,  
and Key Agency Comments  
and Responses



U.S. Department of Energy  
Office of Civilian Radioactive Waste Management

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## ACRONYMS AND ABBREVIATIONS

To ensure a more reader-friendly document, the U.S. Department of Energy (DOE) limited the use of acronyms and abbreviations in this environmental impact statement. In addition, acronyms and abbreviations are defined the first time they are used. The most common acronyms and abbreviations used in the text of this document are listed below.

CFR	Code of Federal Regulations
DOE	U.S. Department of Energy (also called <i>the Department</i> )
EIS	environmental impact statement
EPA	U.S. Environmental Protection Agency
<i>FR</i>	<i>Federal Register</i>
LCF	latent cancer fatality
MTHM	metric tons of heavy metal
NEPA	National Environmental Policy Act, as amended
NRC	U.S. Nuclear Regulatory Commission
NWPA	Nuclear Waste Policy Act, as amended
PM <sub>10</sub>	particulate matter with an aerodynamic diameter of 10 micrometers or less
PM <sub>2.5</sub>	particulate matter with an aerodynamic diameter of 2.5 micrometers or less
REMI	Regional Economic Models, Inc.
RMEI	reasonably maximally exposed individual
Stat.	United States Statutes
TSPA	Total System Performance Assessment
U.S.C.	United States Code

## UNDERSTANDING SCIENTIFIC NOTATION

DOE has used scientific notation in this EIS to express numbers that are so large or so small that they can be difficult to read or write. Scientific notation is based on the use of positive and negative powers of 10. The number written in scientific notation is expressed as the product of a number between 1 and 10 and a positive or negative power of 10. Examples include the following:

### Positive Powers of 10

$$\begin{aligned}10^1 &= 10 \times 1 = 10 \\10^2 &= 10 \times 10 = 100 \\&\text{and so on, therefore,} \\10^6 &= 1,000,000 \text{ (or 1 million)}\end{aligned}$$

### Negative Powers of 10

$$\begin{aligned}10^{-1} &= 1/10 = 0.1 \\10^{-2} &= 1/100 = 0.01 \\&\text{and so on, therefore,} \\10^{-6} &= 0.000001 \text{ (or 1 in 1 million)}\end{aligned}$$

Probability is expressed as a number between 0 and 1 (0 to 100 percent likelihood of the occurrence of an event). The notation  $3 \times 10^{-6}$  can be read 0.000003, which means that there are three chances in 1,000,000 that the associated result (for example, a fatal cancer) will occur in the period covered by the analysis.

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# Introduction

## **INTRODUCTION**

### **Background**

This volume of the Yucca Mountain Repository Final EIS consists of responses to comments DOE received on the Draft EIS and Supplement to the Draft EIS. The public-comment and related processes for each document are described below.

### **DRAFT ENVIRONMENTAL IMPACT STATEMENT**

The U.S. Department of Energy (DOE, or the Department) issued the *Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada* (DOE/EIS-0250D) in July 1999 for public comment. The purpose of this environmental impact statement (EIS) is to assess potential impacts from the Proposed Action—to construct, operate and monitor, and eventually close a monitored geologic repository at Yucca Mountain—to provide the necessary background, data, and analyses to help decisionmakers and the public understand the potential environmental impacts. DOE announced the availability of the Draft EIS for public review and comment in the *Federal Register* on August 13, 1999 (64 FR 44217); this announcement began a 180-day comment period, which was scheduled to end on February 9, 2000. On February 8, 2000, DOE announced a 19-day extension to the public comment period to February 28, 2000 (65 FR 6192).

Commenters were invited to submit their comments by regular mail, electronic mail (E-mail), facsimile transmission (faxes), and at public hearings at 21 locations. In addition, DOE held a meeting with representatives of Native American tribes and organizations to solicit their comments. Figure CR-1 shows the locations and dates of the public hearings.

DOE received more than 11,000 comments on the Draft EIS from Federal agencies; state, local, and tribal governments; public and private organizations; and individuals. These comments were presented as recorded statements at the Native American meeting, recorded statements at the public hearings shown on Figure CR-1 (the statement of each speaker is a separate comment document), or in written documents submitted at those hearings or sent to DOE by regular mail, electronic mail, and facsimile.

This Comment-Response Document includes all of the comments on the Draft EIS that DOE received through August 31, 2001, and the DOE responses to those comments. DOE considered and evaluated comments received after August 31, 2001, and concluded that none had raised new issues not already captured in timely comments and already considered in the EIS analysis. For a number of topics, “summary comment responses” provide a single response to multiple comments on the same or related subjects.

As part of this Final EIS, DOE has included compact disks that contain electronic images of the certified transcripts of the Native American meeting and all public hearings held during the public comment period on the Draft EIS. These compact disks also contain electronic images of all comment documents (including transcripts for each commenter at the public hearings) that DOE received on the Draft EIS through August 31, 2001; these images include brackets that identify the comments to which DOE has responded in this Comment-Response Document. In addition, DOE has placed this material on the Internet site for the proposed Yucca Mountain Repository ([www.ymp.gov](http://www.ymp.gov)), and has placed copies in DOE Reading Rooms across the country.



**Figure CR-1.** Locations of public hearings on Yucca Mountain Repository Draft EIS and Supplement to the Draft EIS.

Tables CR-1 and CR-2 (at the end of this Introduction) provide pointers to all of the comments received through August 31, 2001, from organizations and individuals, respectively. These tables point to the locations in this Comment-Response Document where the reader can find particular comments and the DOE responses. On several occasions, speakers at public hearings represented other individuals. In such cases, the tables list the person who spoke at the hearing. Table CR-3 is a cross-reference from the comments and responses back to the commenter(s). This table identifies who made each comment and, for summary comments, the group of commenters.

## **SUPPLEMENT TO THE DRAFT EIS**

In May 2001, DOE issued the *Supplement to the Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada* (DOE/EIS-0250D-S). The purpose of the Supplement was to present the latest repository design information and the corresponding environmental impact analyses. The U.S. Environmental Protection Agency (EPA) announced the availability of the Supplement for public review and comment in the *Federal Register* on May 4, 2001 (66 FR 22540); this announcement began a 45-day comment period, which was scheduled to end on June 25, 2001. On June 22, 2001, DOE extended the comment period to 57 days (May 4 to July 6, 2001) (66 FR 33534).

In June, during a review of its mailing records, DOE discovered that it had inadvertently not sent the Supplement to the Draft EIS to about 700 stakeholders who had requested and received a copy of the Draft EIS. The Department acknowledged this oversight (66 FR 34623, June 29, 2001), sent the Supplement to the Draft EIS to these stakeholders, and provided them an opportunity to submit comments during a separate 45-day comment period (June 29 to August 13, 2001).

DOE invited commenters to submit their comments on the Supplement by regular mail, electronic mail, facsimile transmission, and at public hearings held at the locations shown on Figure CR-1. In addition, DOE held a meeting with representatives of Native American tribes and organizations to solicit their comments.

In relation to the Supplement, DOE received more than 1,900 comments from Federal agencies; state, local, and tribal governments; public and private organizations; and individuals. Like the comments on the Draft EIS, the comments were presented as recorded statements at the Native American meeting, recorded statements at the public hearings on the Supplement shown on Figure CR-1 (the statement of each speaker is a separate comment document), or in written documents submitted at those hearings or sent to DOE by regular mail, electronic mail, and facsimile. DOE appreciates the time and effort of everyone who participated in this process.

This Comment-Response Document includes all the comments on the Supplement to the Draft EIS that DOE received through August 31, 2001. DOE has integrated these comments, as appropriate, with the comments it received on the Draft EIS. This Comment-Response Document provides the DOE responses to these comments. In addition, DOE has reviewed all comments received after August 31, 2001, for their potential to affect the analyses in the Final EIS and concluded that none had raised new issues not already captured in timely comments and already considered in the EIS analysis.

As mentioned above, Tables CR-1 and CR-2 list all of the comments received through August 31, 2001, from organizations represented and individuals, respectively. These tables point to the locations where the reader can find particular comments. Table CR-3 is a cross-reference from the comments and responses back to the commenter(s). This table identifies who made each comment and, for summary comments, the group of commenters.

As mentioned for the comments received on the Draft EIS, the compact disks provided with the Summary of this Final EIS contains complete images of all comments received on the Supplement through August 31, 2001. In addition, DOE has placed this material on the Internet site for the proposed Yucca Mountain Repository ([www.ymp.gov](http://www.ymp.gov)), and has placed copies in DOE Reading Rooms across the country.

## **HOW DOE CONSIDERED PUBLIC COMMENTS**

DOE assessed and considered public comments on the Draft EIS and the Supplement to the Draft EIS, both individually and collectively. Some comments led to EIS modifications; others resulted in a response to explain DOE policy, to refer readers to information in the EIS, to answer technical questions, to further explain technical issues, to correct reader misinterpretations, or to provide clarification.

A number of comments provided valuable suggestions on improving the EIS. As applicable, the responses in this volume identify changes that DOE made to the EIS as a result of comments.

## **Methodology**

Because of the large number of submittals (letters, e-mails, faxes, comment forms, public hearing transcripts) received during the public comment periods on the Draft EIS and the Supplement to the Draft EIS, DOE elected to extract and categorize comments and, as appropriate, group the same or similar comments for response. This approach enabled the Department to more efficiently consider, individually and collectively, all comments received on the Draft EIS and the Supplement, and to respond to those comments.

The following list highlights key aspects of the DOE approach to capturing, tracking, and responding to public comments on the Draft EIS and the Supplement:

- DOE read all comment documents and their attachments to identify and extract comments. As a part of this process, DOE reviewed technical attachments (e.g., reports) for potential applicability to the EIS. After comment identification, DOE grouped individual comments by categories (called *bins*) and assigned each comment to an expert in the appropriate discipline to prepare a response. Senior-level experts reviewed each response to ensure technical and scientific accuracy, clarity, and consistency, and to ensure that the response fully answered the comment.
- Frequently, more than one commenter submitted identical or similar comments. In such cases, DOE grouped the comments and prepared a single summary response for each group. Summarization of comments was also appropriate because of the large number of comments received.
- To the extent practicable, DOE presented the comments in this document by topic. Each comment-response pair, individual or summary, consists of three parts: (1) the number of the submitted comment document and the comment number, or for summary comments, the number of comments summarized, (2) the individual or summary comment, and (3) the response. While this Comment-Response Document is generally organized by topic, some comment documents dealt with multiple issues. DOE chose to identify the multiple issues as one comment and answer each element of the comment. For this reason, there are instances where comments and their responses address issues that are unrelated to the topic (that is, the Comment-Response Document chapter and section) to which the comment was assigned.
- To the extent practicable, this Comment-Response Document presents the comments extracted from comment documents as stated by the commenters. That is, with the exception of correcting obvious

errors and other minor modifications (see next bullet), DOE has neither edited nor rewritten the comments submitted. Comments grouped and summarized for response are, of necessity, paraphrased, but DOE made every effort to capture the essence of every comment included in a comment summary.

- DOE did not modify certified transcripts of public hearings. However, some transcripts contained obvious errors (for example, misspelled names or words). For this Comment-Response Document, DOE corrected such errors in the extracted comments. Similarly, DOE deleted extraneous material (such as repeated words) from extracted comments whenever such a deletion would not alter the meaning of the comment. The compact disk included with this Final EIS contains an image of the text of each hearing transcript as certified by the court reporter; if appropriate, the transcript includes an errata sheet noting errors that DOE corrected.
- DOE made every effort to be fully responsive to every comment it received on the Draft EIS and the Supplement. When the meaning of a comment was not clear, DOE made a reasonable attempt to interpret the comment and respond based on that interpretation. In such cases, the response is preceded by a statement of the DOE interpretation of the comment.

## An Overview of Key Issues Raised in Comments

This section provides short summaries of a variety of key issues raised by commenters (presented in underlined *italics*) during the public comment process for the *Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada* (the Draft EIS) and for the *Supplement to the Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada* (the Supplement to the Draft EIS). It also provides DOE responses to those key issues. DOE identified the issues as “key” based on factors such as:

- The number of comments received on a particular issue.
- The extent to which an issue concerned fundamental aspects of the Proposed Action.
- The nature of the comments as characterized by the commenters. For example, the U.S. Nuclear Regulatory Commission (NRC or the Commission) categorized its comments into those that DOE should address to complete the Final EIS, those of lower priority that apply to specific topical areas, and those that are for consideration only.
- The extent to which DOE changed the EIS in response to the issue.

The main body of this Comment-Response Document contains all the comments DOE received on the Draft EIS and on the Supplement to the Draft EIS, and the DOE responses to those comments. DOE encourages readers to review the specific comments and DOE responses for particular areas of interest.

### I. NUCLEAR WASTE POLICY ACT PROCESS

#### Why is Yucca Mountain the only site that DOE is studying?

Congress made the decision to focus on the Yucca Mountain site as a potential geologic repository when it amended the Nuclear Waste Policy Act of 1982 (the EIS refers to the amended Act as the NWPA). The Nuclear Waste Policy Act of 1982 provided for a process for selecting

sites for technical study as potential geologic repository locations. In accordance with this process, DOE identified nine candidate sites, the Secretary of Energy nominated five of the nine sites for further consideration, and DOE issued environmental assessments for the five sites. DOE recommended three of the five sites, of which Yucca Mountain was one, for possible study as a candidate repository site. In 1987, Congress amended the Nuclear Waste Policy Act of 1982 directing the Secretary of Energy to perform site characterization activities only at the Yucca Mountain site, and, if the site was found suitable, to make a determination whether to recommend that the President approve the site for development of a repository. A final environmental impact statement must accompany any approval recommendation.

The NWPA specifies that it is not necessary for the EIS to consider the need for a repository, alternatives to geologic disposal, or alternative sites to Yucca Mountain. Although the NWPA does not require an evaluation of alternatives to a repository in this EIS, DOE evaluated a No-Action Alternative to provide a basis for comparison with the Proposed Action.

*Why did DOE change its guidelines for determining the suitability of the Yucca Mountain site?*

DOE has not amended its general guidelines (10 CFR Part 960) to avoid the elimination of the Yucca Mountain site from consideration. Rather, the purpose of the new Yucca Mountain-specific guidelines (10 CFR Part 963) is to implement the NWPA, given the regulations and criteria of the Environmental Protection Agency (40 CFR Part 197) and the Nuclear Regulatory Commission (10 CFR Part 63), and to provide a technical basis to assess the ability (or performance) of a geologic repository at Yucca Mountain to isolate spent nuclear fuel and high-level radioactive waste from the environment.

The Nuclear Waste Policy Act of 1982 [Section 112(a)] directed the Secretary of Energy (and by extension, DOE) to issue general guidelines for the recommendation of sites for characterization, in consultation with certain Federal agencies and interested Governors, and with the concurrence of the NRC. These guidelines (issued in 1984 at 10 CFR Part 960) were to include factors related to the comparative advantages among candidate sites located in various geologic media, and other considerations such as the proximity to storage locations of spent nuclear fuel and high-level radioactive waste, and population density and distribution.

In 1987, amendments to the Nuclear Waste Policy Act specified Yucca Mountain as the only site DOE was to characterize. For this reason, DOE proposed in 1996 to clarify and focus its 10 CFR Part 960 guidelines to apply only to the Yucca Mountain site (to be codified at 10 CFR Part 963), but never issued these guidelines as final. In 1999, DOE proposed further revisions to the draft Part 963 guidelines for three primary reasons:

- a. To address comments that criticized the omission of essential details of the criteria and methodology for evaluating the suitability of the Yucca Mountain site.
- b. To update the criteria and methodology for assessing site suitability based on the most current technical and scientific understanding of the performance of a potential repository, as reflected in the DOE report, *Viability Assessment of a Repository at Yucca Mountain* (DIRS 101779-DOE 1998).
- c. To be consistent with the then-proposed site-specific licensing criteria for the Yucca Mountain site issued by the NRC (the Commission has since promulgated criteria at 10 CFR Part 63), and the then-proposed site-specific radiation protection standards issued by the

Environmental Protection Agency (EPA has since promulgated standards at 40 CFR Part 197).

In 2001, DOE promulgated its final 10 CFR Part 963 guidelines to establish the methods and criteria for determining the suitability of the Yucca Mountain site for the location of a geologic repository. These final guidelines are principally the same as those proposed in 1999.

*DOE's design has evolved from a primary reliance on the natural barrier system to one that relies on an engineered barrier system. This is inconsistent with the concept of geologic disposal as defined by the Nuclear Waste Policy Act.*

The repository design has evolved to reflect ongoing DOE evaluations, design and performance-related reviews by external organizations, such as the Nuclear Waste Technical Review Board, and other influences such as public comments. If the Yucca Mountain site was approved and licensed for construction, the final design would balance the waste isolation abilities and associated uncertainties of the natural system with those of the engineered barrier system, based on an evaluation of their total system performance.

DOE believes that achieving this balance is in keeping with the NWPA. The Act directed DOE to investigate and potentially develop a permanent geologic repository for spent nuclear fuel and high-level radioactive waste in a deep subsurface location that would provide a reasonable assurance of adequate protection for the public and the environment. The Act [Section 121(b)(1)(B)] also directs the use of engineered barriers for a geologic repository at Yucca Mountain by requiring the Nuclear Regulatory Commission to develop criteria that would provide for the use of multiple barriers in the design of the repository. The Act thereby encourages, rather than limits or otherwise prohibits, the use of engineered barriers. The NRC incorporated in its criteria (10 CFR Part 63) the requirement that the repository be predicated on the use of both natural and engineered barriers to enhance the resiliency of the repository and increase confidence that performance objectives will be met.

*Why design a repository that would release radioactive materials into the environment?*

Given the current state of technology, it is virtually impossible to design and construct a geologic repository that would provide a reasonable expectation that there would never be any releases of radioactive materials. DOE would design, construct, operate and monitor, and eventually close a repository that would meet public health and environmental radiation protection standards and criteria established by the EPA and the NRC. Congress, in the Energy Policy Act of 1992, directed the EPA to develop public health and environmental standards for the protection of the public from releases of radioactive materials stored or disposed of in a repository at the Yucca Mountain site. Congress also directed the NRC to publish criteria for licensing a repository that would be consistent with the radiation protection standards established by the EPA. In part, the EPA standards (40 CFR Part 197) and NRC criteria (10 CFR Part 63) prescribe radiation exposure limits that the repository, based on a performance assessment, must be designed not to exceed during a 10,000-year period after closure.

In the EIS, DOE has evaluated the environmental impacts of the proposed repository's natural and engineered barrier system, which is designed to isolate radioactive materials from the environment for thousands of years. As a result of this evaluation, DOE would not expect the repository to result in impacts to public health beyond those that could result from the prescribed radiation exposure and activity concentration limits during the 10,000-year period after closure.

Further, DOE estimates that the average peak dose to a hypothetical individual from the repository would be substantially less than the dose received from natural background radiation.

## II. PUBLIC INVOLVEMENT

*Why has DOE ignored the scoping comments from the public? For example, DOE should be considering the lack of emergency response capabilities, the effects of volcanism and transportation, and economic and demographic information on a community-by-community basis.*

DOE considered all comments—oral and written—it received during the scoping process for the EIS. More than 500 individuals submitted more than 1,000 comment documents during the 120-day public scoping period, which began on August 7, 1995, and ended December 5, 1995. DOE carefully reviewed the comments, grouped them in categories of common issues or subjects, and responded to all the issues, including the examples cited above, in the *Summary of Public Scoping Comments Related to the Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada* (DIRS 104630-YMP 1997).

The EIS summarizes the primary areas of concern raised by the public's scoping comments. In response to those comments, DOE modified the scope of the EIS to include, for example, additional information and analyses on the disposal of Greater-Than-Class-C low-level waste. However, some of the scoping comments raised issues or concerns that were not germane to the Proposed Action or No-Action Alternative, such as the constitutional basis for disposal in Nevada, or that would have resulted in uncertain or speculative analyses. In the latter case, DOE acknowledged such issues and concerns in the summary of public scoping comments, but did not analyze them in the EIS.

*The public comment processes for scoping, the Draft EIS, and the Supplement to the Draft EIS were inadequate because insufficient time was available to provide comments, and public hearings were poorly publicized and held in the wrong locations.*

DOE's public involvement process during the development of the EIS is consistent with Council on Environmental Quality and DOE regulations on implementing NEPA, and DOE guidance on public participation during the preparation of EISs.

Before publishing the Notice of Intent to prepare this EIS, DOE notified its stakeholders, the media, Congressional representatives, the Office of the Governor of Nevada, affected units of local government in the Yucca Mountain vicinity, the NRC and other Federal agencies such as the Bureau of Land Management and National Park Service, and the Nuclear Waste Technical Review Board of its plans to prepare the EIS and its approach to the scoping process. In addition, DOE met with 13 Native American tribes and organizations and provided them the same information.

When DOE published the Notice of Intent, it mailed a series of information releases to Yucca Mountain stakeholders notifying them of the opportunity to comment on the scope of the EIS; sent press releases and public service announcements to newspapers and television and radio stations; and made information about Yucca Mountain, the EIS, and the NEPA process available on the Internet ([www.ymp.gov](http://www.ymp.gov)) and in public reading rooms across the country. To reach low-income and minority communities, DOE contacted news publications and radio stations that tend

to service these communities to notify them of the scoping meetings and the locations of available information.

In 1995, DOE held 15 public scoping meetings across the country during a 120-day public scoping period. DOE considered each of the comments included in the more than 1,000 documents it received during the scoping process and, in response, included additional information, modified analytical approaches, and evaluated additional implementing alternatives in the Draft EIS. For example, DOE evaluated potential impacts from the transportation and disposal of an expanded inventory, such as Greater-Than-Class-C low-level waste.

During the preparation of the EIS, DOE held discussions with a number of government agencies and other organizations to discuss issues of concern, obtain information for inclusion or analysis in the EIS, and initiate consultations or permit processes. For example, DOE asked the American Indian Writers Subgroup to prepare a document that recorded the viewpoints and concerns of Native Americans about Yucca Mountain and the EIS (see DIRS 102043-AIWS 1998).

DOE distributed 3,400 copies of the Draft EIS to stakeholders and held 10 public hearings throughout Nevada and 11 public hearings elsewhere across the country during a 199-day comment period (August 13, 1999, through February 28, 2000). During the comment period, DOE encouraged stakeholders to offer comments on the document at the public hearings and by mail, facsimile, and the Internet.

Before the public hearings, DOE placed advertisements in local newspapers, including local Spanish-language newspapers, and distributed public service announcements and press releases to more than 175 local and national stakeholders and media outlets to publicize information that would be accessible to the general public and to minority and low-income communities. In addition, in concert with the publication of the Draft EIS, DOE made available Spanish-language fact sheets about Yucca Mountain and the proposed repository.

DOE generally selected locations for public hearings in Nevada based on their proximity to potential transportation routes and the potential repository site, or based on communities having relatively large populations. Given the impracticality of holding hearings at every location potentially affected by the transportation of spent nuclear fuel and high-level radioactive waste, DOE selected national hearing locations in the major metropolitan areas most likely to experience large numbers of shipments or at locations close to nuclear power plants.

In May 2001, DOE issued the *Supplement to the Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada*, which it distributed to more than 4,000 stakeholders. The Department encouraged these stakeholders to submit comments during a 45-day comment period, which it later extended to 57 days (May 4 through July 6, 2001).

In June 2001, during a review of its mailing records, the Department discovered that it had inadvertently not sent the Supplement to the Draft EIS to about 700 stakeholders who had requested and received a copy of the Draft EIS. DOE acknowledged this oversight, sent the Supplement to the Draft EIS to these stakeholders, and provided them an opportunity to submit comments during a separate 45-day comment period (June 29 through August 13, 2001).

DOE held three public hearings in Nevada during the comment period. It held no hearings outside Nevada because the Supplement focused primarily on matters involving repository design. Commenters were encouraged to submit comments at public hearings and by mail,

facsimile, and the Internet during the comment periods. DOE used means comparable to those it used for the Draft EIS (advertisements, releases, and announcements) to notify the public.

In Volume III of this EIS, DOE has presented and responded to all comments on the Draft EIS and the Supplement to the Draft EIS received by August 31, 2001. In response to comments, DOE has modified the EIS in a variety of ways, including clarifications or changes to the text, new or more recent information (such as 2000 Census data and population projections), and modified analyses (such as those for transportation impacts in which it modified the characteristics of the representative commercial spent nuclear fuel and accident source terms).

*DOE's public notices for the Draft EIS were inadequate and should have provided additional meaningful and relevant information, such as a description of the Proposed Action and its implications for people along transportation routes.*

DOE designed the advertisements and public notices to provide the public with notice of the availability of the Draft EIS, and the opportunities and ways in which stakeholders could participate in public hearings (at specific locations and times) or provide comments by other means. The notices and advertisements indicated that the EIS evaluates the potential impacts of constructing, operating and monitoring, and eventually closing a repository at Yucca Mountain in Nye County, Nevada, to dispose of our Nation's spent nuclear fuel and high-level radioactive waste. They also indicated that the EIS will help Federal officials make informed decisions, and further informed the reader how interested parties could obtain additional information, including copies of the Draft EIS.

### **III. EIS ADEQUACY**

*DOE needs to issue another Draft EIS or a Supplemental EIS because the Draft EIS did not provide sufficient information or analysis, and was substantively and legally deficient. DOE ignored or inadequately considered impacts (such as tourism and gaming, transportation, human health), failed to perform an adequate evaluation of cumulative impacts (contributions of Nevada Test Site activities and environmental contamination), dismissed consideration of Native American impacts and issues, and assessed repository performance and potential environmental contamination using unsubstantiated assumptions, limited and inadequate data, and optimistic interpretations.*

Each of the asserted inadequacies is addressed in greater detail elsewhere in this document. In summary, however, DOE believes that the EIS is consistent with NEPA and NWPA requirements. The level of information and analyses, the analytical methods and approaches used to represent conservatively the reasonably foreseeable impacts, and the use of bounding assumptions to address incomplete or unavailable information or uncertainties provide an assessment of environmental impacts consistent with the applicable requirements.

The EIS, which DOE prepared using the best reasonably available data, analyzes a variety of implementing alternatives and scenarios. These alternatives and scenarios reflect potential repository design and operating modes, waste packaging approaches, and transportation options for shipping spent nuclear fuel and high-level radioactive waste to the Yucca Mountain site. DOE included a No-Action Alternative that analyzed two scenarios to provide a basis for comparison with the Proposed Action.

For both the Proposed Action and the No-Action Alternative, the EIS evaluates the affected environment and estimates potential environmental impacts in regions of influence for each

resource area. DOE used information from a broad range of studies to obtain or evaluate the information needed for the assessment of Yucca Mountain as a monitored geologic repository. These include, for example, reports and studies sponsored by DOE, other Federal agencies, the State of Nevada, universities, the National Academy of Sciences, and affected units of local government. In addition, DOE identified the use of incomplete information or the unavailability of information to characterize uncertainties in the data or analytic approaches. DOE acknowledges that the results of analyses often have associated uncertainties, and has described such uncertainties throughout the EIS.

The Draft EIS discussed ongoing site characterization activities and design evaluations, and the potential for resulting changes to repository design. Since the publication of that document, DOE has improved its understanding of the interactions of potential repository features with the natural environment, and the advantages of a number of design features (such as titanium drip shields) to enhance waste containment and isolation. DOE published the *Supplement to the Draft Environmental Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada* to provide the updated information to the public. While aspects of the design evolved from those in the Draft EIS, the basic elements of the Proposed Action to construct, operate and monitor, and eventually close a geologic repository at Yucca Mountain (such as transportation of spent nuclear fuel and high-level radioactive waste) remained unchanged. For this reason, the Supplement to the Draft EIS was published to address the most recent design enhancements, including various operating modes to manage heat generated by emplaced spent nuclear fuel and high-level radioactive waste. The Final EIS carries forward for impact analysis the repository design described in the Supplement to the Draft EIS.

*DOE should have considered a range of alternatives, such as other sites, treatment technologies, and alternatives to geologic disposal.*

The NWPA [Section 114(f)(2) and (3)] provides that DOE need not consider in the EIS the need for a geologic repository and alternatives to isolating spent nuclear fuel and high-level radioactive waste in a repository. In addition, the Act provides that the EIS does not have to consider any site other than Yucca Mountain for development as a repository. For these reasons, this EIS does not analyze alternatives other than the Proposed Action and the No-Action Alternative.

In the *Final Environmental Impact Statement, Management of Commercially Generated Radioactive Waste* (DIRS 104832-DOE 1980), DOE evaluated alternatives to mined geologic disposal, including very deep borehole disposal, disposal in a mined cavity that resulted from rock melting, island-based geologic disposal, subseabed disposal, ice sheet disposal, well injection disposal, transmutation, space disposal, and no action. In a 1981 Record of Decision on that EIS, DOE decided to develop mined geologic repositories for the disposal of spent nuclear fuel and high-level radioactive waste.

*DOE has failed to define its Proposed Action clearly.*

Before the NWPA was enacted, DOE did consider other technological approaches. As stated in the Draft EIS and the Supplement to the Draft EIS, DOE analyzed a variety of scenarios and implementing alternatives that it could implement to construct, operate and monitor, and eventually close a repository at Yucca Mountain. The purpose of these scenarios and implementing alternatives, which reflect potential design considerations, waste packaging approaches, and modes for transporting spent nuclear fuel and high-level radioactive waste to the Yucca Mountain site, was to (1) provide the full range of potential environmental impacts of the

Proposed Action and the No-Action Alternative; (2) reflect potential decisions, such as the mode of transport, that the EIS would support; and (3) retain flexibility in the design of the repository to maintain the ability to reduce uncertainties in or improve long-term repository performance, and improve operational safety and efficiency.

Many of the issues relating to how a repository would be operated and how the spent nuclear fuel and high-level radioactive waste would be packaged would be resolved only in the context of developing the detailed design for a possible License Application, and the subsequent regulatory review of that application. Therefore, DOE cannot predict with certainty how it would eventually resolve these issues. However, to enable an improved understanding of the potential environmental impacts from a more specifically defined Proposed Action, DOE has identified its preferred alternatives, simplified aspects of the Proposed Action, and modified its analyses and presentation of information to illustrate the full range of potential environmental impacts likely to occur under any reasonably foreseeable mode of transportation, or repository design and operating mode. Thus, for example, DOE has identified mostly rail as its preferred mode of transport both nationally and in Nevada, and demonstrated through analysis that the mostly truck and mostly rail national transportation scenarios provide the full range of environmental impacts.

*Why didn't DOE identify a preferred alternative or scenario?*

In the Draft EIS, DOE indicated its preferred alternative was to proceed with the Proposed Action to construct, operate and monitor, and eventually close a repository for the disposal of spent nuclear fuel and high-level radioactive waste at Yucca Mountain. DOE has now identified mostly rail as its preferred mode of transportation, both nationally and in the State of Nevada.

DOE has not identified a preference among the five potential rail corridors in Nevada. If the Yucca Mountain site was approved, DOE would issue at some future date a Record of Decision to select a mode of transportation. Thereafter, for example, if DOE selected mostly rail (both nationally and in Nevada), it would then identify a preference for one of the rail corridors in consultation with affected stakeholders, particularly the State of Nevada. In this example, DOE would announce a preferred corridor in the Federal Register and other media. No sooner than 30 days after the announcement of a preference, DOE would publish its selection of a rail corridor in a Record of Decision. A similar process would occur in the event that DOE selected heavy-haul truck as its mode of transportation in the State of Nevada.

DOE has not identified other preferences under the various scenarios presented in this Final EIS. As noted above, specific details of operating the repository and related features would be resolved only in the context of developing a License Application for review by the NRC.

*Why did DOE evaluate a No-Action Alternative that includes unreasonable scenarios?*

DOE analyzed the No-Action Alternative to serve as a basis for comparing the magnitude of potential environmental impacts of the Proposed Action. Under the No-Action Alternative, and consistent with the NWPA, DOE would terminate activities at Yucca Mountain and undertake site reclamation to mitigate any significant adverse environmental impacts. In addition, DOE would prepare a report to Congress, with the Department's recommendations for further action to ensure the safe, permanent disposal of spent nuclear fuel and high-level radioactive waste, including the need for new legislative authority. Under any future course that would include continued storage at the generator sites, commercial utilities and DOE would have to continue managing spent nuclear fuel and high-level radioactive waste in a manner that protected public

health and safety and the environment. However, the future course that Congress, DOE, and the commercial utilities would take if Yucca Mountain were not approved remains uncertain.

DOE recognizes that a number of possibilities could be pursued, including continued storage of spent nuclear fuel and high-level radioactive waste at existing sites and/or one or more centralized locations, study and selection of another location for a deep geologic repository, the development of new technologies, or reconsideration of alternatives to geologic disposal. The environmental considerations of these possibilities have been analyzed in other contexts in other documents to varying degrees. Implementation of any of these possibilities likely would require new legislation, the details of which would be speculative at best.

In light of these uncertainties, DOE decided to illustrate the range of potential environmental impacts by analyzing two No-Action Alternative scenarios that could occur without additional legislation—long-term storage of spent nuclear fuel and high-level radioactive waste at the current sites with effective institutional control for at least 10,000 years, and long-term storage with no effective institutional control after about 100 years. Although the Department agrees that neither of these scenarios is likely to occur, it selected them for analysis because they provide a basis for comparison to the impacts of the Proposed Action and because they reflect a range of the impacts that could occur.

#### **IV. EIS-RELATED DECISIONS**

*DOE cannot base decisions on this EIS.*

DOE believes that the EIS adequately analyzes the potential environmental impacts that could result from the Proposed Action or the No-Action Alternative. This belief is based on the level of information and analysis, the analytical methods and approaches used to represent conservatively the reasonably foreseeable impacts, and the use of bounding assumptions where information is incomplete or unavailable, or where uncertainties exist.

For the same reasons, if the site was approved, DOE believes that the EIS provides the environmental impact information necessary to make certain broad transportation-related decisions, namely the choice of a national mode of transportation outside Nevada (mostly rail or mostly legal-weight truck), the choice among alternative transportation modes in Nevada (mostly rail, mostly legal-weight truck, or heavy-haul truck with use of an associated intermodal transfer station), and the choice among alternative rail corridors or heavy-haul truck routes with use of an associated intermodal transfer station in Nevada. However, follow-on implementing decisions, such as the selection of a specific rail alignment in a corridor, or the specific location of an intermodal transfer station in Nevada or the need to upgrade heavy-haul truck routes, would require additional field surveys, State and local government and Native American tribal consultations, environmental and engineering analyses, and NEPA reviews.

*DOE already has decided to recommend the Yucca Mountain site.*

At the time DOE prepared this Final EIS, it had not made a decision on the proposed repository at Yucca Mountain. The Secretary of Energy will make a determination on whether to recommend the site to the President on the basis of a number of different types of information, including that contained in the Final EIS. Any recommendation would be accompanied not only by the Final EIS, but also by other information designated in Section 114 of the NWPA. This includes a description of the proposed repository, including preliminary engineering specifications for the facility; a description of the proposed waste form or packaging; an explanation of the relationship

between the proposed waste form or packaging and the geologic medium of the site; a discussion of the site characterization data that relate to the safety of the site; preliminary comments of the NRC concerning the sufficiency of information for inclusion in any Departmental License Application; the views and comments of the governor and legislature of any state or the governing body of any affected Native American tribe; comments made by the Secretary of the Interior, the Council on Environmental Quality, the EPA, and the NRC, including comments on the Final EIS; other information considered appropriate by the Secretary; and any impact report submitted by the State of Nevada.

## **V. SOCIOECONOMICS**

*Why has DOE restricted the socioeconomic region of influence to three Nevada counties? A restricted region of influence underestimates socioeconomic impacts that would occur in the entire State of Nevada and in individual communities through which DOE could transport materials.*

To identify the socioeconomic region of influence, DOE estimated the residential distribution of the future anticipated workforce by considering where current employees associated with the Yucca Mountain Project and the Nevada Test Site now reside. Based on this estimate, about 98 percent of the expected repository workforce would reside in Clark, Lincoln, and Nye Counties. Thus, these would be the counties, if any, that would be expected to experience socioeconomic impacts from the construction, operation and monitoring, and closure of a repository at Yucca Mountain.

Although DOE defined the region of influence as such, it has not limited the socioeconomic analyses to these three counties; it assessed the remaining 14 counties (called the *Rest of Nevada*) taken together. DOE did not report the combined results for the 14 counties in the Draft EIS because collectively their impacts would be much smaller than the already low impacts estimated for the three-county region of influence. In response to comments however, the Final EIS reports the combined results for the Rest of Nevada.

DOE defined the transportation-related region of influence to include Clark, Lincoln, and Nye Counties as well as other counties through which a potential branch rail line or heavy-haul route would pass. The potential transportation-related socioeconomic impacts presented in the EIS focused on the three-county region of influence, but also were reported as an aggregate for the other counties for certain measures commensurate with their relative level of impact (for example, Gross Regional Product).

*Why does DOE use outdated population data?*

When DOE prepared the Draft EIS, it based the Nevada population estimates on the then-most-recent available information (1996-1997) from the U.S. Bureau of the Census. The Department used these data in its economic and demographic forecasting model (REMI) to project population growth in the regions of influence and to evaluate socioeconomic impacts from the Proposed Action (both repository and Nevada-related transportation). For its transportation health and safety analyses, however, DOE relied on 1990 population data, which were the then-most-recent data incorporated in the standard models used for such analyses.

In general, the Bureau of the Census is the preferred source of information for use in DOE socioeconomic analyses because it provides a greater level of consistency across geopolitical boundaries than most other data sources. Bureau information is based on the direct collection of

information, while other information sources often rely either on some form of the Bureau information or on proxies such as telephone and electrical connections to households and businesses. The information for a particular variable provided by local and state agencies or private vendors can differ, sometimes significantly, because of the use of different methods, source data, level of detail and terminology. In addition, Bureau of the Census information is readily available and updated population estimates are available annually.

In response to comments and recently available information, DOE has updated its population estimates in the regions of influence to reflect the most recent state and local information, as well as the Bureau of the Census 2000 population summary data for Nevada. For the repository- and transportation-related regions of influence, DOE performed REMI simulations to establish an updated population baseline by accounting for population estimates and projections provided by county governments. In the absence of county information, DOE used population estimates and projections from the Nevada State Demographer's Office. The updated population baselines were then used to estimate populations for Clark, Nye, and Lincoln Counties and the Rest of Nevada through 2035. These population projections were compared and adjusted to the 2000 Census population summary data. In this way, model population projections reflected the most recent available information.

To update the health and safety analyses associated with transportation in Nevada, DOE used the baseline population for each county in the region of influence, forecast the population to 2035, and scaled impacts accordingly. For example, if a county's population was estimated to double from 1990 to 2035, DOE assumed that the population along the associated rail corridor also would double and scaled the radiological impacts accordingly. In certain locales, however, such as around the planned Las Vegas Beltway, DOE used local sources of population information to better reflect population growth trends (in this instance, information from a report prepared for the City of North Las Vegas).

On a national basis, DOE scaled the 1990 population-based impacts upward to reflect the relative state-by-state population growth to 2035. The projections are based on 2000 Census data.

In general, public health impacts to populations residing along candidate transportation routes or rail lines would increase directly with an increase in population (from 1990 to 2035 population estimates), if all other factors relevant to estimating such impacts remained constant. However, some factors, such as the number of anticipated rail shipments and the computer model used to estimate the dose to the public during traffic stops, have changed because of new information or in response to comments. For this reason, the health impacts in the Final EIS are similar to, and in some instances less than, those reported in the Draft EIS, despite generally increased population estimates.

*Why didn't DOE analyze the impacts associated with the negative perceptions (stigma) attached to a potential repository at Yucca Mountain? The negative perceptions associated with the repository and transportation of radioactive materials would cause people and businesses to avoid places and products, thereby causing a significant adverse impact to the economy of the State of Nevada and local communities that the EIS should evaluate.*

During scoping for the EIS, DOE received comments saying that the EIS should analyze perception-based and stigma-related impacts that could arise from the construction and operation of a repository and from the transportation of spent nuclear fuel and high-level radioactive waste. In considering these comments, DOE recognized that perceptions depend on the underlying value systems of the individual forming the perception. Perception-based impacts would not

necessarily depend on the actual physical impacts or risks from repository operations or transportation. Further, people do not consistently act in accordance with negative perceptions, and thus the connection between public perception of risk and future behavior would be uncertain or speculative at best. For these reasons, DOE determined that including analyses of perception-based and stigma-related impacts in the Draft EIS would not provide meaningful information.

Nevertheless, in light of the comments received on the Draft EIS concerning this subject, DOE commissioned a new examination of relevant studies and literature on perceived risk and stigmatization of communities to determine whether the state-of-the-science in predicting future behavior based on perceptions had advanced sufficiently since scoping to allow DOE to quantify the impact of public risk perception on economic development or property values in potentially affected communities. Of particular interest were those scientific and social studies carried out in the past few years that directly relate to either Yucca Mountain or to DOE actions such as the transportation of foreign research reactor spent nuclear fuel. In addition, this examination evaluated the conclusions of previous literature reviews, such as those conducted by the Nuclear Waste Technical Review Board and the State of Nevada, among others. The examination concluded that:

- While in some instances risk perceptions could result in adverse impacts on portions of a local economy, there are no reliable methods whereby such impacts could be predicted with any degree of certainty
- Much of the uncertainty is irreducible, and
- Based on a qualitative analysis, adverse impacts from perceptions of risk would be unlikely or relatively small.

While stigmatization of southern Nevada can be envisioned under some scenarios, it is not inevitable or numerically predictable. Any such stigmatization would likely be an aftereffect of unpredictable future events, such as serious accidents, which are not anticipated to occur. As a consequence, DOE addressed but did not attempt to quantify potential impacts from risk perceptions or stigma in this Final EIS.

## **VI. ENVIRONMENTAL JUSTICE AND NATIVE AMERICAN ISSUES**

*DOE did not adequately consider Native American viewpoints. Although the EIS acknowledges Native American viewpoints, DOE did not incorporate these viewpoints into the analyses and resulting conclusions.*

DOE believes that it appropriately considered Native American viewpoints by incorporating into the EIS the Native Americans' own identification of potential impacts to historic and other cultural resources important to sustaining and preserving their cultures.

DOE has maintained long-term and ongoing interactions with Native American tribes regarding Yucca Mountain. DOE initiated its Native American Interaction Program in 1987 to consult and interact with tribes and organizations on the characterization of the Yucca Mountain site, and the possible construction and operation of a repository. DOE also interacts cooperatively with the Consolidated Group of Tribes and Organizations, which consists of officially appointed tribal representatives responsible for presenting their tribal concerns and perspectives to the Department.

During the preparation of the EIS, DOE interacted with Native American tribes on a range of topics of interest to assess their viewpoints and perspectives. In addition, DOE supported the American Indian Writers Subgroup of the Consolidated Group of Tribes and Organizations in its preparation of *American Indian Perspectives on the Yucca Mountain Site Characterization Project and the Repository Environmental Impact Statement* (DIRS 102043-AIWS 1998). The results of this report are included in the EIS.

Based on the results of the report, DOE acknowledges in the EIS that people from many Native American tribes have used the area proposed for the repository as well as nearby lands; that the lands around the site contain cultural, animal, and plant resources important to those tribes; and that the implementation of the Proposed Action would continue restrictions on free access to the area around the repository site. Furthermore, the presence of a repository would represent an intrusion into what Native Americans consider an important cultural and spiritual area. These concerns notwithstanding, DOE and the Consolidated Group of Tribes and Organizations recognize that restrictions on public access to the area have been generally beneficial and protective of cultural resources, sacred sites, and traditional cultural properties.

*Why is DOE not honoring the Ruby Valley Treaty of 1863 with the Western Shoshone Nation?*

A 1985 U.S. Supreme Court decision (*United States v. Dann*, 470 U.S. 39 (1985)) held that the Western Shoshone claim to land associated with the Ruby Valley Treaty has been extinguished, and that fair compensation has been made. The Western Shoshone people maintain that the Ruby Valley Treaty of 1863 gives them rights to 97,000 square kilometers (37,000 square miles) in Nevada, including the Yucca Mountain region. In 1977, the Indian Claims Commission granted a final award to the Western Shoshone people, who dispute the Commission's findings and have not accepted the monetary award for the lands in question. In *United States v. Dann*, the Supreme Court ruled that even though the money has not been distributed, the United States has met its obligations with the Indian Claims Commission's final award and, as a consequence, the aboriginal title to the land has been extinguished.

*DOE did not adequately evaluate environmental justice relative to transportation. DOE's two-staged assessment process masks significant impacts to minorities and low-income populations, and its failure to identify either specific locations or specific characteristics of affected communities demonstrates the inadequacy of the analysis.*

As required by Executive Order 12898, *Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations*, DOE performs environmental justice analyses to identify and address, as appropriate, the potential for its actions to cause disproportionately high and adverse impacts to minority or low-income populations. The approach to environmental justice analysis in this EIS is consistent with Council on Environmental Quality guidance. The goal of this approach is to identify whether any high and adverse impacts would fall disproportionately on minority and low-income populations. The approach first analyzes the potential impacts on the general population as a basis for comparison. Second, based on available information, the approach assesses whether there are unique exposure pathways, sensitivities, or cultural practices that would result in high and adverse impacts on minority and low-income populations. If such potential impacts could indeed be high and adverse, the approach then compares the impacts on minority and low-income populations to those on the general population to determine whether any high and adverse impacts fall disproportionately on minority and low-income populations. In other words, if high and adverse impacts on a minority or low-income population would not appreciably exceed the same type of

impacts on the general population, no disproportionately high and adverse impacts would be expected.

In response to comments, DOE has reevaluated available information to determine whether the Draft EIS overlooked any unique exposure pathways or unique resource uses that could create opportunities for disproportionately high and adverse impacts to minority and low-income populations, even though the impacts to the general population would not be high and adverse. Additional unique pathways and resources were identified and analyzed, although none revealed a potential for disproportionately high and adverse impacts. For example, DOE estimated the potential health impacts from a subsistence diet based primarily on game taken from lands near the repository exclusion areas and concluded that high and adverse health and safety impacts would be unlikely.

DOE also has updated and refined information germane to its environmental justice analysis. The EIS now includes, for example, additional and more detailed mapping of minority populations, and additional mapping and information that describes the proximity of tribal lands and cultural and ceremonial areas to potential rail corridors in Nevada. Based on the additional information and resulting analysis, DOE has concluded that disproportionately high and adverse impacts from the construction and operation of a rail line or intermodal transfer facility would be unlikely.

*DOE's evaluation of health and safety impacts to minority and low-income populations residing along spent fuel and high-level waste transportation routes is inadequate; only an analysis of actual routes on a segment-by-segment basis would allow DOE to substantiate its conclusion that there would be no disproportionately high and adverse health and safety impacts.*

DOE fulfills the requirements of Executive Order 12898 by looking first at whether the impacts on minority and low-income populations would be high and adverse, and then whether any potential high and adverse impacts would fall disproportionately on such populations. As discussed below, it is not necessary to examine the composition of the general population residing along existing spent nuclear fuel and high-level waste transportation corridors before DOE can reasonably conclude that there would be no disproportionately high and adverse impacts to minority and low-income populations from the transportation of radioactive materials.

The EIS analyzes potential public health effects of both routine (incident-free) transportation of radioactive materials and transportation accidents involving radioactive materials. First, regarding routine transportation, the EIS considers vehicular air emissions and doses from exposure to radioactive materials during transport. The EIS estimates the impact from air emissions to be 1 emissions-related fatality during the 24-year transportation campaign. The EIS also estimates that the 24-year transportation campaign would cause fewer than about 3 latent cancer fatalities among the public, and fewer under the preferred mostly rail scenario. Although many people would be exposed nationwide over a long campaign, the radiation dose to any exposed individual would be very low. In this context, DOE does not consider such impacts to be high. In addition, DOE does not know of a plausible mechanism under these circumstances whereby low-income or minority populations could incur high and adverse impacts when the general public does not. Because there could be no disproportionately high and adverse impacts on low-income or minority populations, it is not necessary to examine the composition of the population along existing transportation corridors to conclude that the potential public health effects from exposure to radioactive materials during routine transportation do not implicate environmental justice concerns.

The EIS also estimates the number of people in the general public who could be killed by accidents involving transportation of spent fuel and high level waste. The two mechanisms for such impacts are bodily trauma from collisions or exposure to radioactivity that would be released if a sufficiently severe accident were to occur. The EIS estimates that the 24-year transportation campaign would cause fewer than 5 deaths among the general public from trauma sustained in collisions with vehicles carrying spent nuclear fuel or high-level radioactive waste. In this context, DOE does not consider such impacts to be high. Moreover, DOE does not know of a plausible mechanism under these circumstances whereby low-income or minority populations could incur high and adverse impacts when the general public does not.

Only if a severe accident was to occur that resulted in a considerable release of radioactive materials would it be possible for the affected population to sustain high and adverse health effects, but the probability of such an event occurring is remote, so the overall associated risk to the general public is low. Moreover, as is true of all transportation accidents, it is impossible to predict where along a transportation corridor an accident could occur (unlike accidents at fixed-facility locations), and, thus, who might be affected. Therefore, as with routine transportation and trauma effects of accidents, it is not necessary to examine the composition of the population along transportation corridors to conclude that the radiological risk resulting from transportation accidents would not constitute a disproportionately high and adverse impact on low-income or minority populations.

Although the transportation of radioactive materials would not result in disproportionately high and adverse impacts on low-income and minority populations, there are reasons to examine the composition of the population along newly proposed transportation corridors (such as the alternative locations of rail corridors in Nevada) that do not apply to existing highways and railways. In a consideration of where to locate a new transportation corridor, the impacts of the construction and use of a newly created route on land use, socioeconomics, noise, air quality, and aesthetics, to name a few categories, could vary by location. For example, constructing a new highway that might benefit the population as a whole might nevertheless so disrupt a minority or low-income population living along the proposed route as to result in disproportionately high and adverse impacts. Selecting among alternative new routes could offer opportunities to avoid high and adverse impacts that would fall disproportionately on low-income or minority populations relative to the general population that would not be present when considering existing transportation corridors. Therefore, even though the health effects from exposure to radioactive materials from transportation activities would not implicate environmental justice concerns in selecting new routes, other factors could. For these reasons, DOE examined the composition of the population along the five candidate routes for a new rail corridor in Nevada to determine the minority and low-income populations residing along the proposed corridors.

## VII. TRANSPORTATION

*Why did DOE assume that national shipments would either be by “mostly” rail or by “mostly” legal-weight truck when neither scenario is reasonable?*

DOE evaluated the potential environmental impacts from the transportation of spent nuclear fuel and high-level waste from 5 DOE and 72 commercial sites to a potential repository at Yucca Mountain. At this time, many years before shipments to a repository could begin, it is impossible

to predict accurately the number of shipments by either truck or rail. For this reason, DOE evaluated two scenarios for moving the materials to Nevada:

- Transport using mostly legal-weight trucks
- Transport using mostly rail

DOE evaluated these scenarios to ensure that it considered the range of potential environmental impacts associated with the transportation of spent nuclear fuel and high-level radioactive waste.

DOE believes that the mostly rail case, in which more than 95 percent of spent nuclear fuel and high-level radioactive waste would be shipped by rail, would most closely approximate the actual mix of truck and rail shipments. In reaching this conclusion, DOE has assessed the capabilities of the sites to handle larger (rail) casks, the distances to suitable railheads, and historical experience in actual shipments of nuclear fuel, waste, or other large reactor-related components. In addition, DOE considered relevant information published by sources such as the Nuclear Energy Institute and the State of Nevada.

Nonetheless, in response to comments, DOE has analyzed the effects of different mixes of rail and truck shipments. The results of this analysis confirm the Department's estimate that the mostly rail and mostly legal-weight truck scenarios represent a reasonable range (lower and upper bound) of potential environmental impacts from the transportation of spent nuclear fuel and high-level radioactive waste.

*Why didn't DOE identify the specific rail and highway routes that will be used to ship spent nuclear fuel and high-level radioactive waste?*

At this time, many years before shipments could begin, it is impossible to predict which highway routes or rail lines DOE would use. Before such shipments began, state or tribal governments could designate alternate preferred highway shipping routes, and highways and rail lines could be built or modified.

Therefore, for the analysis in this EIS, DOE selected potential highway routes in accordance with U.S. Department of Transportation regulations, which require the use of preferred routes (typically highways and bypasses that are part of the Interstate Highway System). The Department based its selection of potential rail routes on current rail practices, because there are no comparable Federal regulations applicable to the selection of rail routes for the shipment of radioactive materials.

In response to public comments, DOE has included maps of the representative highway routes and rail lines it used for analysis in the EIS. It also included potential health and safety impacts associated with shipments for each state through which shipments could pass.

*The transportation-related public health and safety analysis was inadequate because DOE did not consider community-by-community population characteristics, such as the locations where individuals live and work.*

DOE does not believe that it is necessary or appropriate to consider population characteristics on a community-by-community basis to determine potential public health and safety impacts from the transportation of spent nuclear fuel and high-level radioactive waste. The use of widely accepted analytic tools, latest reasonably available information, and cautious but reasonable

assumptions if there are uncertainties, offer the most appropriate means to arrive at conservative estimates of transportation-related public health impacts.

In this EIS, DOE has used computer models it has used in previous EISs and other studies. These models are widely accepted by the national and international scientific and regulatory communities. For instance, DOE selected the RADTRAN 5 computer program to estimate radiological impacts to populations from incident-free transportation and from accidents. RADTRAN, which was originally developed by Sandia National Laboratories in the late 1970s, has been used in many other previous DOE EISs, and it has undergone periodic review and revision. In 1995, an independent review of RADTRAN 4 (immediate predecessor to RADTRAN 5) demonstrated that it yielded acceptable results when compared to “hand” calculations. More recently, an independent review found that RADTRAN 5 overestimates the measured radiation dose to an individual from moving radiation sources.

To ensure that the EIS analyses reflect the latest reasonably available information, DOE has either incorporated information that has become available since the publication of the Draft EIS or modified existing information to accommodate conditions likely to be encountered over the life of the Proposed Action. For example, the analysis in the Draft EIS relies on population information from the 1990 Census. In this Final EIS, DOE has scaled impacts upward to reflect the expected relative state-by-state population growth to 2035, using 2000 Census data.

Although the EIS analyses are based on the latest reasonably available information and state-of-the-art analytic tools, not all aspects of incident-free transportation or accident conditions can be known with absolute certainty. In such instances, DOE has relied on conservative assumptions that tend to overestimate impacts. For instance, DOE assumed that the radiation dose external to each vehicle carrying a cask during routine transportation would be the maximum allowed by U.S. Department of Transportation regulations. Similarly, DOE assumed that a hypothetical individual, the “maximally exposed individual,” would be a resident living 30 meters (100 feet) from a point where all truck shipments would pass. Under these circumstances, the maximally exposed individual would receive a dose of about 6 millirem from exposure to all truck shipments (6 millirem represents an increased probability of contracting a fatal cancer of 3 in 1 million). Although it can be argued that individuals could live closer to these shipments, it is highly unlikely that an individual would be exposed to all shipments over 24 years of shipments to the repository, even though DOE incorporated this highly conservative assumption in the analysis.

However, in response to comments, DOE has considered locations at which individuals could reside nearer the candidate rail corridors and heavy-haul truck routes in Nevada as a way of representing conditions that could exist anywhere in potentially affected communities. For example, DOE assumed that a maximally exposed individual could reside as close as 4.9 meters (16 feet) to a potential heavy-haul truck route. During the 24-year period of repository operations, this maximally exposed individual would receive an estimated dose of about 29 millirem (if exposed to all shipments), resulting in an increased fatal cancer probability of 2 in 100,000.

These exposures would be well below those received from natural background radiation and would not be discernible even if doses could be measured. For comparison, the lifetime likelihood of an individual incurring a fatal cancer from all other causes is about 1 in 4.

*Why didn't DOE analyze a range of accidents that reflect real-life conditions?*

DOE did analyze a range of accidents that reflect the range of reasonably foreseeable “real-life conditions.” Real-life conditions that would involve various types of collisions, various natural

disasters, specific locations (such as mountain passes), or various infrastructure accidents (such as track failure) in effect constitute a combination of cask failure mechanisms, impact velocities, and temperature ranges, which the EIS does evaluate. Because it is impossible to predict what real-life conditions might be involved in any accidents that could occur, DOE has revised the EIS to describe the maximum reasonably foreseeable accident in terms of cask failure mechanisms and accident forces, and to ensure that the analysis accounts for all reasonably foreseeable real-life conditions. Accident scenarios are modeled in this fashion to accommodate the almost infinite number of variables that any given accident could involve.

In the Draft EIS, DOE considered six categories of increasingly severe and unlikely accident scenarios. The analyses hypothesized one accident scenario to represent each category, along with a corresponding projection of the amount of radioactive material a transportation cask could release. The analyses estimated impacts of postulated releases in three population zones – urban, suburban, and rural – and under two weather conditions – slowly dispersing conditions and moving air conditions. The analyses also estimated impacts from an unlikely but severe accident scenario called a maximum reasonably foreseeable accident.

In the Draft EIS, for example, DOE evaluated the ability of large aircraft components (engines and engine shafts) to penetrate shipping casks. DOE considered both small military aircraft and commercial aircraft at velocities representative of takeoffs and landings and at higher velocities. DOE found that these aircraft components would not penetrate a shipping cask sufficiently to cause a release of radioactive materials.

DOE has revised the transportation accident analyses in the EIS to reflect new information. For example, since the publication of the Draft EIS, the NRC published *Reexamination of Spent Fuel Shipment Risk Estimates*, NUREG/CR-6672 (DIRS 152476-Sprung et al. 2000). DOE has concluded that the models used for analysis in the Draft EIS relied on assumptions about spent nuclear fuel and cask response to accident conditions that caused an overestimation of the resulting impacts.

Based on the revised analyses, DOE has concluded in the EIS that casks would continue to contain spent nuclear fuel fully in more than 99.99 percent of all accidents (of the thousands of shipments over the last 30 years, none has resulted in an injury due to release of radioactive materials). This means that of the approximately 53,000 truck shipments, there would be an estimated 66 accidents, each having less than a 0.01-percent chance that radioactive materials would be released. The chance of a rail accident that would cause a release from a cask would be even less. The corresponding chance that such an accident would occur in any particular locale would be extremely low.

*Why didn't the EIS discuss emergency response and accident mitigation? An adequate EIS requires an understanding of the responsibilities for emergency management and response training, accident mitigation, the administration of funds for emergency response assistance, and ultimate liability in the event of a transportation accident.*

As discussed in the EIS, accidents involving spent nuclear fuel or high-level radioactive waste shipments could occur. However, only the most highly unlikely accidents (less than 0.01 percent of all accidents) would result in the release of radioactive materials from the transportation casks. DOE has, however, analyzed the potential human health effects from these unlikely transportation accidents. These analyses did not take credit for emergency response and intervention, or other mitigation measures. For this reason, DOE concludes that its estimates of human health effects would not be exceeded, if an accident involving a release of radioactive materials was to occur.

Regardless, in response to comments, DOE has revised the EIS to provide information on emergency response responsibilities. Under the NWPA, DOE is required to provide technical and financial assistance to states for training of public safety officials of appropriate units of local government and Native American tribes through whose jurisdictions it plans to transport spent nuclear fuel and high-level radioactive waste. However, state and tribal governments have primary responsibility to respond to and protect the public health and safety in their jurisdictions in accidents involving radioactive materials.

DOE also has revised the EIS to include information on accident liability and to clarify the applicability of the Price-Anderson Act in the event of a nuclear incident. This Act establishes a system of private insurance and Federal indemnification providing as much as \$9.43 billion to compensate for damages or injuries suffered by the public.

*Will DOE conduct full-scale testing of the transportation casks?*

The NWPA requires DOE to use casks certified by the NRC when transporting spent nuclear fuel and high-level radioactive waste to a repository. The Commission's certification regulations indicate that cask testing must represent the kinds of forces that a cask would encounter in a severe transportation accident. A cask's ability to survive the tests prescribed by the regulations (10 CFR Part 71) can be demonstrated either through component analysis or through scale-model and full-scale testing to demonstrate and confirm the performance of the casks. The NRC would decide which level of physical testing or analysis was appropriate for each cask design submitted.

## **VIII. REPOSITORY DESIGN AND LONG-TERM PERFORMANCE**

*Why didn't DOE analyze the latest design in the Draft EIS?*

In the Draft EIS, DOE evaluated a preliminary design based on the *Viability Assessment of a Repository at Yucca Mountain* (DIRS 101779-DOE 1998) that focused on the amount of spent nuclear fuel (and associated thermal output) that DOE would emplace per unit area of the repository (called *areal mass loading*). Areal mass loading was represented in the Draft EIS by three thermal load scenarios: a high thermal load of 85 metric tons of heavy metal (MTHM) per acre, an intermediate thermal load of 60 MTHM per acre, and a low thermal load of 25 MTHM per acre. The purpose of these scenarios was not to place a limit on the choices among alternative designs because, as stated in the Draft EIS, DOE expected the repository design to continue to evolve in response to ongoing site characterization and design-related evaluations. Rather, DOE selected these analytical scenarios to represent the range of foreseeable design features and operating modes, and to ensure that it considered the associated range of potential environmental impacts.

Since issuing the Draft EIS, DOE has continued to evaluate design features and operating modes that would reduce uncertainties in or improve long-term repository performance, and improve operational safety and efficiency. The result of the design evolution process was the development of the *flexible design* (which the Supplement to the Draft EIS called the Science and Engineering Report Flexible Design). Although this design focuses on controlling the temperature of the waste package surface and the rock between the waste emplacement drifts (as opposed to areal mass loading), the basic elements of the Proposed Action to construct, operate and monitor, and eventually close a geologic repository at Yucca Mountain remain unchanged since the Draft EIS. DOE evaluated the flexible design in the Supplement to the Draft EIS, which it issued for public review and comment in May 2001.

This Final EIS addresses all aspects of the Proposed Action, including the flexible design. DOE acknowledges in the EIS that it could modify or refine the flexible design further during the license application process, if the site was approved for development.

*DOE doesn't understand the hydrologic setting. There exist sufficient uncertainties and a lack of understanding of such fundamental factors as the relationships between the underlying aquifer of interest and the overlying geologic units that DOE should continue to study the geohydrologic setting at the site and surrounding region.*

DOE believes that it has sufficient information and understanding of the hydrologic setting to make an adequate determination of the potential environmental impacts from the Proposed Action. DOE, the U.S. Geological Survey, and others have been evaluating and assessing the hydrologic setting and associated characteristics at the Yucca Mountain site and nearby region for more than two decades. During this time DOE has modified its site characterization program to reflect new information and assessments and to accommodate reviews by independent parties, both internal and external to the Department. Nevertheless, DOE recognizes that additional information would refine its understanding of the regional groundwater flow system, and would reduce uncertainties associated with flow and transport in the alluvial, volcanic, and carbonate aquifers.

To obtain additional information, DOE has supported Nye County in the Early Warning Drilling Program to characterize further the saturated zone along possible groundwater pathways from Yucca Mountain as well as the relationships among the volcanic, alluvial, and carbonate aquifers. Information from the ongoing site characterization program (and possible Testing and Performance Confirmation Program, which is described below) would be used in conjunction with that of the Early Warning Drilling Program to refine the Department's understanding of the flow and transport mechanics of the saturated alluvium and valley-fill material south of the proposed repository site, and to update conceptual and numerical models used to estimate waste isolation performance of the repository. When DOE published the Draft EIS, only limited information from the Early Warning Drilling Program was available. Since then, however, this program has gathered additional information, which DOE has incorporated in the EIS.

In addition, DOE has installed a series of test wells along the groundwater flow path between the Yucca Mountain site and the Town of Amargosa Valley as part of an alluvial testing complex. The objective of this program is to better characterize the alluvial deposits beneath Fortymile Wash along the east side of Yucca Mountain. Single- and multi-well tracer tests have begun and the results thus far have strengthened the basis of the site-scale saturated flow and transport model. Information from this program has been incorporated in the EIS.

DOE has begun to implement a *Testing and Performance Confirmation Program*, elements of which address the hydrologic system. The purpose of this program is to evaluate the accuracy and adequacy of the information used to determine whether the repository would meet long-term performance objectives. The Testing and Performance Confirmation Program, which would continue through closure of the repository (possibly as long as about 300 years), would offer a means to further understanding of the hydrologic system and to reduce uncertainties.

*The Yucca Mountain site should be discarded because subsurface fracturing will allow contaminated groundwater to reach humans in less than 1,000 years, thus meeting the disqualifying condition established by DOE in its guidelines (10 CFR 960.4-1).*

As discussed above, DOE's original 1984 site suitability guidelines (10 CFR Part 960) have been superseded by Yucca Mountain-specific guidelines (10 CFR Part 963) promulgated by DOE in 2001. Even though 10 CFR Part 960 no longer applies to Yucca Mountain, DOE believes that information and analyses do not support a finding that the site would have been disqualified under the groundwater travel time disqualifying condition at 10 CFR 960.4-2-1(d). Under that condition, a site would be disqualified if the expected groundwater travel time from the disturbed zone (the area in which properties would change from construction or heat) to the accessible environment would be less than 1,000 years along any pathway of likely and significant radionuclide travel. The definition of groundwater travel time in 10 CFR 960.2 specifies that the calculation of travel time is to be based on the average groundwater flux (rate of groundwater flow) as a summation of travel times for groundwater flow in discrete segments of the system. (In this case, the geologic and hydrologic subunits comprising the unsaturated and saturated zones.) As a practical matter, this definition provides for the consideration of the rate at which most of the water moves through the natural system to the accessible environment.

As part of its site characterization activities, DOE has undertaken various studies to identify and consider characteristics of the unsaturated (above water table) and saturated (water table) zones, such as the flow of water and transport of radionuclides, that are relevant to analyzing groundwater travel times. DOE also has considered physical evidence such as the chemistries and ages of water samples from these zones. Because of the inherent uncertainties in understanding such natural processes as groundwater flow, DOE has developed numerical models to represent an approximation of these processes and to bound the associated uncertainties.

Based on these models, which incorporate the results of these studies and available corroborating physical evidence, DOE estimates that the median groundwater travel times would be about 8,000 years, and average groundwater travel times would be longer. These models indicate that small amounts of water potentially moving in "fast paths" from the repository to the accessible environment could do so in fewer than 1,000 years. However, the models and corroborating physical evidence indicate that most water would take substantially longer than 1,000 years to reach the accessible environment. Given this, DOE believes that the site would not have been disqualified under the groundwater travel condition at 10 CFR 960.4-2-1.

*How can DOE possibly predict repository performance given the uncertainties associated with the lack of data, untested computer models and chaotic nature of the long-term processes involved?*

DOE acknowledges that it is not possible to predict with certainty what will occur thousands of years into the future. The National Academy of Sciences, the EPA, and the NRC also recognize the difficulty of predicting the behavior of complex natural and engineered barrier systems over long periods. The NRC regulations (see 10 CFR Part 63) acknowledge that absolute proof is not to be had in the ordinary sense of the word, and the EPA has determined (see 40 CFR Part 197) that reasonable expectation, which requires less than absolute proof, is the appropriate test of compliance.

DOE, consistent with recommendations of the National Academy of Sciences, has designed its performance assessment to be a combination of mathematical modeling and natural analogues. Performance assessment explicitly considers the spatial and temporal variability and inherent

uncertainties in geologic, biologic and engineered components of the disposal system and relies on:

- a. Results of extensive underground exploratory studies and investigations of the surface environment.
- b. Consideration of features, events and processes that could affect repository performance over the long-term.
- c. Evaluation of a range of scenarios, including the normal evolution of the disposal system under the expected thermal, hydrologic, chemical and mechanical conditions; altered conditions due to natural processes such as changes in climate; human intrusion or actions such as the use of water supply wells, irrigation of crops, exploratory drilling; and low probability events such as volcanoes, earthquakes, and nuclear criticality.
- d. Development of alternative conceptual and numerical models to represent the features, events and processes of a particular scenario and to simulate system performance for that scenario.
- e. Parameter distributions that represent the possible change of the system over the long term.
- f. Use of conservative assessments that lead to an overestimation of impacts.
- g. Performance of sensitivity analyses.
- h. Use of peer review and oversight.

DOE is confident that its approach to performance assessment addresses and compensates for various uncertainties, and provides a reasonable estimation of potential impacts associated with the ability of the repository to isolate waste over thousands of years.

*Earthquakes and volcanoes will cause releases of radioactive waste.*

DOE has analyzed the potential public health and safety impacts that could arise from natural events such as earthquakes and volcanic activity. The disruptive nature of earthquakes and volcanic activity differ materially, both in terms of probabilities (likelihood of occurrence) and the possible disruptive nature of the events themselves. Volcanism over the long-term life of the repository, with eruptions and magma flow, would be highly unlikely, while seismic activity and its consequent ground motion would be more likely to occur.

While the occurrence of events cannot be predicted exactly, risks can be estimated statistically. Computer simulations allow DOE to estimate risks from natural events. Thus, the EIS contains an analysis of the probabilities and effects of such events on radionuclide release, and the resultant potential human health impacts to the public.

Sudden displacements along faults, and the resulting earthquakes, could affect the repository in two ways: (1) seismic shaking could damage surface facilities and subsurface engineered barriers resulting in the release of radioactive materials, and (2) ruptures along faults at Yucca Mountain could provide pathways for water flow and radionuclide migration to the underlying aquifer. Earthquakes potentially would have the greatest impact on surface facilities during operations, but DOE would design each structure to withstand the ground movement associated with severe earthquakes. Regardless, DOE estimated the potential impacts that could result from a “beyond-

design-basis” seismic event that would result in the collapse of the Waste Handling Building and consequent damage to spent nuclear fuel assemblies. DOE determined that the resulting impacts associated with this scenario would be small (primarily due to the physical form of the assemblies, reduced releases due to the building rubble, and distance to the nearest population).

The underground-engineered barriers (primarily waste packages and drip shields) would be less susceptible to damage from rockfalls because of their structural integrity and size. The nature of the rock in the proposed repository is such that rockfalls would be limited in terms of the size and number of rocks that fall. DOE has determined that the drip shields overlying the waste packages would be likely to withstand rockfalls over the first 10,000 years of emplacement, thereby protecting the waste packages.

Volcanic eruptions with magma flow into the emplacement drifts could result in the release of volcanic ash and entrained waste into the atmosphere. These events could damage the waste packages and result in a release to the environment. DOE estimated the potential impacts on the nearest population conservatively (tending to overestimate), assuming the direction and speed of wind transport of an ash plume and determined that the potential for public health and safety impacts would be very small. DOE also determined that magma flows would have minimal impacts on the long-term performance of the repository.

Based on these analyses, DOE concluded that the releases and resulting exposures from seismic or volcanic activity in the event of either an earthquake or a volcanic eruption would be within the standards set by the EPA and the NRC.

*Because of the long-lived nature of spent nuclear fuel and high-level radioactive waste, DOE's performance assessment should consider future changes to society, human knowledge and language, and other human-related features.*

DOE’s total system performance assessment was guided by the radiation protection standards established by the EPA (40 CFR Part 197) and the NRC (10 CFR Part 63). The EPA standards provide, for instance, that DOE should not estimate future changes to society, the biosphere (other than climate), human biology, or human knowledge or technology. Rather, these factors should remain constant over time and should be considered as they existed at the time of assessment. In contrast, however, these standards require the DOE performance assessment to vary factors related to the geology, hydrology, and climate, based on cautious but reasonable assumptions of the changes that could affect the proposed repository over the next 10,000 years.

Societal changes will occur. However, DOE (and the National Academy of Sciences, NRC, and EPA) believe it impossible to predict the extent and magnitude of such changes, because speculation about future society and lifestyle variations can be endless and are not scientifically supportable. Rather, DOE has included conservative assumptions and scenarios, such as climatic change, into its analyses to accommodate the inherent uncertainties associated with estimating repository performance over the long term. DOE’s confidence in its performance assessment is enhanced by its adherence to the principles of safety margin and the defense-in-depth that are provided by the multiple natural and engineered barriers included in the base design and its recent enhancements (the flexible design).

In any event, after closure of the repository, DOE would be responsible for maintaining institutional control over the site as required by the NRC. The framework for DOE’s program for continued oversight and a postclosure monitoring program is described below.

***DOE should commit to a long-term program to monitor the repository after closure.***

DOE would design and implement a postclosure monitoring program in compliance with the NRC regulations (10 CFR Part 63). Before closure, DOE would submit a license amendment to the NRC for review and approval. The license amendment application would include, among other items:

- a. An update of the assessment of the performance of the repository for the period after closure
- b. A description of the postclosure monitoring program
- c. A detailed description of the measures to be employed to regulate or prevent activities that could impair the long-term isolation of the waste, and to preserve relevant information for use by future generations

The application also would describe DOE's proposal for continued oversight to prevent any activity at the site that would pose an unreasonable risk of breaching the repository's engineered barriers, or increase the exposure of individual members of the public to radiation beyond limits allowed by the NRC. DOE has modified the EIS to include the types of monitoring and other institutional controls that would be contemplated. However, the Department would define the details of this program during the consideration of the license amendment for closure. This would allow the Department to take advantage of new technological information, as appropriate.

## **Organization of the Comment-Response Document**

This Comment-Response Document contains the comments received on the Draft EIS and the Supplement to the Draft EIS and the DOE responses to them.

DOE extracted the individual comments from all other comment documents and categorized them according to the topical outline prepared for this Comment-Response Document. Because a number of comments were similar in nature, the Department summarized them. The chapters of this document contain every comment DOE received (either in summaries or individually) and the DOE responses, as follows:

- Chapter 1 Proposed Action
- Chapter 2 Nuclear Waste Policy Act
- Chapter 3 National Environmental Policy Act
- Chapter 4 Other Legal, Regulatory, and Policy Issues
- Chapter 5 Alternatives
- Chapter 6 Spent Nuclear Fuel and High-Level Radioactive Waste
- Chapter 7 Repository Design, Performance, and Affected Environment
- Chapter 8 Transportation Modes, Routes, Affected Environment, and Impacts
- Chapter 9 No-Action Alternative
- Chapter 10 Cumulative Impacts
- Chapter 11 Impact Mitigation and Compensation
- Chapter 12 DOE Credibility

Chapter 13 contains comments that DOE received that are outside the scope of this EIS, and responses to those comments as appropriate.

Section 114(a)(1)(D) of the NWPA specifies that any Site Recommendation the Secretary of Energy submitted to the President must include a final environmental impact statement together with comments received from four Federal agencies – the Department of the Interior, the Council on Environmental Quality, the Environmental Protection Agency, and the Nuclear Regulatory Commission – on the Final EIS. To facilitate agency review of this Final EIS, DOE has included three of the agencies' complete comment documents on the Draft EIS and the Supplement to the Draft EIS and the DOE responses to the comments in those documents before Chapter 1. (The Council on Environmental Quality did not submit comments on the Draft EIS or the Supplement.)

The compact disks that are part of this Final EIS contain electronically scanned images of the transcripts of all the public hearings along with scanned images of all letters, electronic mail, facsimiles, etc., for both the Draft EIS and the Supplement.

A number of the responses to comments contain references to supporting documents. The reference lists in this Comment-Response Document include the documents cited only in this volume. It does not include references to documents cited in other volumes of this EIS and listed in those volumes. DOE has not listed documents cited in submitted comments unless the corresponding response also cites that reference.

## **How To Use this Comment-Response Document**

Tables CR-1 and CR-2 provide alphabetical guides to the location of comments provided by organizations and individuals, respectively. Table CR-2 lists anonymous submittals as "Anonymous"; in addition, it lists as "Illegible" submittals for which DOE could not read the signature. To find a comment and the DOE response, locate the commenter's name (by individual or organization) in the appropriate table and turn to the index location listed. The identification number in parentheses after the index location identifies the comment-response pair.

As an actual example, Ms. Cheryl Alexander submitted a letter (comment document EIS000255) that contains five identified comments. If one wanted to read the DOE responses to Ms. Alexander's comments, one would first find her name in Table CR-2. In addition to her name, the table includes the locations of her five comments. For example, one is directed to Sections 8.1, 5.1, 8.3.3, 3.3, and 13 of the Comment-Response Document and to comment-response pairs 170, 27, 23, 50, and 5, respectively. Note that DOE responded to all of Ms. Alexander's comments in summary responses.

If one wanted to read Ms. Alexander's comments in the context of her original letter, one would find comment document EIS000255 on the compact disk included with this Comment-Response Document, on the Yucca Mountain Project's Internet web site (<http://www.ymp.gov>), or in the copy at the nearest DOE Reading Room. Comment document EIS000255 is a scanned image of Ms. Alexander's letter with brackets around each identified comment.

Table CR-3 is a cross-reference from the comments and responses back to the commenter(s). This table identifies who made each comment and, for summary comments, the group of commenters.

## REFERENCES

- 102043 AIWS 1998 AIWS (American Indian Writers Subgroup) 1998. *American Indian Perspectives on the Yucca Mountain Site Characterization Project and the Repository Environmental Impact Statement*. Las Vegas, Nevada: Consolidated Group of Tribes and Organizations. ACC: MOL.19980420.0041.
- 104832 DOE 1980 DOE (U.S. Department of Energy) 1980. *Final Environmental Impact Statement Management of Commercially Generated Radioactive Waste*. DOE/EIS-0046F. Three volumes. Washington, D.C.: U.S. Department of Energy, Office of Nuclear Waste Management. ACC: HQZ.19870302.0183; HQZ.19870302.0184;
- 101779 DOE 1998 DOE (U.S. Department of Energy) 1998. *Viability Assessment of a Repository at Yucca Mountain*. DOE/RW-0508. Overview and five volumes. Washington, D.C.: U.S. Department of Energy, Office of Civilian Radioactive Waste Management. ACC: MOL.19981007.0027; MOL.19981007.0028; MOL.19981007.0029; MOL.19981007.0030; MOL.19981007.0031; MOL.19981007.0032.
- 152476 Sprung et al. 2000 Sprung, J. L.; Ammerman, D. J.; Breivik, N. L.; Dukart, R. J.; Kanipe, F. L.; Koski, J. A.; Mills, G. S.; Neuhauser, K. S.; Radloff, H. D.; Weiner, R. F.; and Yoshimura, H. R. 2000. *Reexamination of Spent Fuel Shipment Risk Estimates*. NUREG/CR-6672. Two volumes. Washington, D.C.: U.S. Nuclear Regulatory Commission. ACC: MOL.20001010.0217.
- 104630 YMP 1997 YMP (Yucca Mountain Site Characterization Project) 1997. *Summary of Public Scoping Comments Related to the Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada*. Las Vegas, Nevada: Yucca Mountain Site Characterization Office. ACC: MOL.19970731.0515

**Table CR-1.** Index to comments by organizations.

Commenter	Comment Document	Location of Comments/Responses
Action for a Clean Environment Kushner, Adele	EIS001658	8.3 (149), 8.3 (161), 8.10.2 (114), 8.8.3 (171), 3.1 (15)
Alabama, State of, Public Service Commission Hanes, Eugene G.	EIS000279 EIS001962	5.2 (26), 4.5 (99), 8.3 (149), 8.3 (60) 4.5 (99), 3.2 (64), 5.2 (26), 8.3 (149), 8.3.2 (136)
Alkor Technologies Co. Koshemchuk, Sergey K.	010404	No comments
Alliance for Nuclear Accountability Eldredge, Maureen	EIS000443 EIS001922	3.2 (80), 4.2 (1872), 1.2 (77), 3.2 (64), 7.5.6 (130), 8.8.1 (196), 8.4 (115), 8.10.2 (114), 11.1 (1877), 8.1 (170), 8.3 (161), 7.3 (1880), 2 (100) 5.1 (27), 3.2 (80), 3.2 (64), 7.5.3.2 (8927), 4.2 (8931), 7.3 (71), 7.1 (8935), 4.3 (129), 7.5.2 (8940), 8.8.1 (8946), 8.10.2 (114), 3.9 (109), 8.3 (161), 7.5.11.2 (181), 3.2 (90), 7.3 (256), 3.3 (8990)
Gordon, Susan	010316	3.6 (257), 3.5 (204), 3.2 (55), 4.2 (11453), 7.4 (125), 9.1 (250), 7.5.11.2 (181)
Alliance of Atomic Veterans Hilfenhaus, Charles	EIS000150	6.1 (49), 7.3.1 (611), 4.5 (217), 5.3 (164)
American Nuclear Society Bradley, Harry	EIS001314 EIS001592	5.2 (26) 5.2 (26)
American Nuclear Society, Savannah River Section Dewes, John	EIS000300	5.2 (26), 3.2 (80), 4.5 (107), 13 (5)
Americans for Clean Responsible Energy Wolfe, Bertram	EIS002243 EIS002266 EIS002293	7.5.7 (66), 8 (158), 1.2 (78), 5.2 (26) 13 (5) 8.11.7 (11679), 5.2 (26)
Aon Consulting Garasky, Maybeth	010233	8.1 (170)
Aquarius Engineering Baker, Donald L.	EIS000029 010382	7.5.3.2 (12517) 7.5.3.2 (11737)
Arizona Safe Energy Coalition Schroeder, Betty	EIS001096	5.1 (27), 4.5 (92), 4.3 (70), 5.5 (183)
Arizona, State of, Radiation Regulatory Agency Godwin, Aubrey V.	EIS001975	1.2 (81), 8.3.1 (20)
Ashtabula, Ohio, City Council Misener, Jill	EIS001545	8.7 (6971)
Association of American Railroads Fronczak, Robert E.	EIS001201	8.6.1 (223)
Augusta Metro Chamber of Commerce West, James F.	EIS000218	2 (828), 5.2 (26)
Augusta/Richmond County, Georgia Young, Bob	EIS000220 EIS000298	5.2 (26) 5.2 (26), 8 (158), 4.5 (99)

Commenter	Comment Document	Location of Comments/Responses
Ban Burning Fossil Fuel Forms Byram, Roy	010111	5.2 (26)
Battle Mountain Band of the Te-Moak Tribe of Western Shoshone Johnson, Lydia	EIS001864	7.5.11.2 (152), 5.1 (27)
Beowawe Crescent Valley Nuclear Waste Awareness Committee Carruthers, Joseph P.	EIS000623 EIS000642	1.2 (79), 7.5.3.1 (11001), 3.1 (21), 8.1 (259), 13 (5) 5.1 (27), 8.11.6 (3145), 8.1 (3146), 8.11.6 (3147), 13 (5)
Big Pine Paiute Tribe of the Owens Valley Moose, Bertha	EIS002083	3.3 (163)
Big Pine Paiute Tribes Zucco, Marino	010338	7.5.11.2 (240), 3.6 (257), 3.7 (58)
Bishop Owens Valley Paiute Tribe Moose, Gayleen	010340	3.6 (257), 11.1 (1473), 5.1 (27)
Bishop Paiute Tribal Council Bengochia, Monty	EIS001862	5.3 (164), 7.5.5.2 (237), 7.5.3.2 (3281), 7.5.3.2 (228), 3.9 (109), 8.1 (170), 8.3 (161), 8.10.2 (212), 7.5.11 (7243), 7.5.3.2 (11935)
Williams, Harry C. Blue Ridge Environmental Defense League Zeller, Janet Marsh	EIS000367	7.3.2 (216), 7.5.3 (1846), 7.5.4.2 (1847), 3.9 (109)
Zeller, Louis A.	EIS000217 EIS000296 EIS000166 EIS000295 010102	2 (100), 7.3.2 (1090), 6.0 (1091), 5.3 (164), 4.5 (99), 13 (35) 5.1 (27), 5.3 (164), 4.5 (99), 13 (35), 2 (100), 7.1 (1220), 6.1 (1221), 12 (139), 5.4 (219) 8.10.2 (114), 3.2 (90), 8.3 (149), 8.8.3 (171), 7.5.11.2 (240), 7.5.1 (106), 7.5.11.2 (181), 3.2 (64) 8.10.2 (114), 8.1 (11677), 7.5.11.2 (181) 6.1 (116), 5.1 (27), 5.3 (164), 5.4 (219), 6.1 (46), 7.5.3.1 (234), 7.5.11.2 (181)
Brotherhood of Maintenance of Way Employees Morrissey, Spencer W.	EIS001168 EIS001335	8.7 (144), 4.1 (82), 8.8.3 (205), 8.4 (25), 8.7 (142), 8.9 (193) 8.7 (142), 8.4 (6925), 8.7 (144), 8.8.3 (205), 4.1 (82), 8.1 (170)
Caliente, Nevada, City of Phillips, Kevin J.	EIS000038 EIS000226 EIS000650 EIS000718 EIS002093	3.2 (84), 8.11.1 (1239), 3.2 (1240), 8.11.6 (1241), 3.2 (1242), 8.3.2 (136), 3.2 (80), 8.1 (170), 3.2 (84), 8.3.2 (136), 3.2 (1299), 11.2 (108), 8.10.2 (114), 11.1 (12058), 8.11.6 (12069) 3.2 (84), 8.11.1 (1239), 3.2 (1240), 8.11.6 (1241), 3.2 (1242), 8.3.2 (136), 3.2 (80), 8.1 (170), 3.2 (84), 8.3.2 (136), 3.2 (1299), 11.2 (108), 8.10.2 (114), 11.1 (12058), 8.11.6 (12069) 3.9 (109), 8.8.3 (7789), 8.10.2 (203) 3.9 (109), 8.8.3 (7789)

Commenter	Comment Document	Location of Comments/Responses
Caliente, Nevada, City of Phillips, Kevin J. (continued)	010096	3.5 (204), 4.5 (214), 4.5 (217), 3.5 (12025), 8.12 (224), 3.1 (11450), 11.1 (11451), 8.10.2 (114), 4.5 (63), 11.1 (45), 7.3 (220), 8 (12273), 7.5.7 (235), 7.5.9 (175), 7.5.9 (11246), 7.5.7 (2867)
Wallis, Stan	EIS000235	3.2 (995), 11.2 (996), 8.5.1 (997), 8.11.6 (44), 8.8.2 (179), 8.10.2 (999), 8.11.6 (1000), 7.4.2 (11982), 8.1 (170)
	EIS000670	8.11.6 (44)
California Communities Against Toxics Williams, Jane	EIS000365	5.1 (27), 7.5.11.2 (3702), 7.5.3.2 (2), 3.2 (51), 3.2 (1844)
California, State of, California State Assembly Longville, John	EIS001097	3.3 (50)
California, State of, Energy Commission Laurie, Robert A.	EIS000536 EIS001622	3.3 (50) 3.2 (80), 3.2 (5793), 3.2 (64), 3.3 (50), 8.3 (149), 8.7 (153), 8.3.1 (5799), 8.3 (213), 8.3 (201), 8.8.1 (12577), 7.5.10 (5868), 7.5.3.2 (5874), 7.5.3.2 (8), 7.5.3.2 (5887), 7.3.1 (185), 7.3.2 (216), 8.11.4 (5905), 8.3 (161), 8.1 (5912), 3.2 (51), 3.1 (16), 7.3 (222), 7.5.3.2 (230), 7.5.3.2 (5932), 7.5.3.1 (12175), 7.5.3.2 (2), 7.5.3.2 (5935), 7.5.3.2 (5937), 7.5.3.2 (5938), 7.5.3.2 (5939), 7.5.3.2 (5940), 7.5.10 (5941), 7.3 (5942), 7.5.3.2 (5944), 7.5.3.2 (5943), 8.11.4 (5946), 7.5.4.2 (39), 8.8.1 (5949), 7.1.1 (5948), 7.5.4 (5951), 7.3 (232), 7.5.3.2 (5955), 3.2 (59), 7.5.3.2 (5961), 7.5.3.2 (5962), 7.5.3.2 (5956), 8.3.3 (11810)
	EIS002236	3.2 (80)
	EIS002299	3.2 (59), 8.3 (149), 7.5.3.2 (11745), 3.2 (80), 8.3.1 (11748), 7.5.3.2 (12406), 8.11.4 (11749)
	010390	7.5.3.2 (13534), 7.5.3 (12556), 7.3.1 (185)
California, State of, Governor's Office of Planning and Research Roberts, Terry	EIS001412 010399	3.10 (4)
Campaign for a Prosperous Georgia Kilpatrick, Rita	EIS000312	4.5 (1797), 8.10 (1798), 7.1 (33), 1.1 (124), 5.5 (183)
Carolina Power & Light Company Caves, John R.	EIS001260	3.3 (3575), 5.2 (26)
Hinnant, C.S.	010103	3.1 (12)
Center for Environmental Arts and Humanities and the Great Basin Institute Lewis, Corey	EIS000570	3.10 (2041), 1.2 (2042)
Chemehuevi Indian Tribe Chavez, David	EIS001452	5.1 (27), 7.5.3 (4602)
	EIS002088	3.3 (163)
King, Darryl	EIS002089	3.3 (163)
Chicago Greens Harris, Karen	EIS001501	5.1 (27)

Commenter	Comment Document	Location of Comments/Responses
Churchill County, Nevada, Office of the Churchill County Commissioners  Regan, James	EIS001653	7.3 (7), 3.2 (7798), 3.2 (64), 7.3.2 (7801), 10 (258), 8.3 (149), 10 (7805), 11.1 (48), 3.2 (80), 7.3.1 (185), 7.1.1 (7425), 7.1.1 (7814), 8.3 (213), 8.3.3 (7822), 8.3 (7823), 3.7 (53), 3.2 (55), 7.3 (7826), 5.4 (7452), 4.5 (7836), 5.4 (7840), 3.2 (7842), 1.2 (7843), 3.2 (69), 7.5.11.2 (181), 8.1 (259), 7.5.3.2 (7854), 7.5.3.2 (9398), 7.5.3 (7859), 7.5.3.2 (7861), 7.5.3.2 (7306), 7.5.6 (7875), 7.5.11.1 (7876), 3.2 (7888), 8.8.2 (7521), 7.5.2 (7894), 8.3.2 (136), 3.2 (7898), 8.11.3 (7901), 8.11.4.2 (7532), 7.5.6 (7910), 7.5.7 (105), 8.9 (193), 7.3 (12071), 5.4 (8076), 7.5.1 (106), 7.5.2 (8081), 3.2 (8084), 7.5.7 (8085), 4.5 (8087), 3.2 (8090), 7.3.2 (216), 3.2 (8110), 7.3 (8111), 10 (8113), 8.3 (201), 3.1 (8121), 8.11.7 (8123), 8.3 (8126), 8.11.1 (7625), 8.11.1 (8128), 8.8.1 (192), 3.8 (65), 8.8.1 (8139), 8.11.9 (8141), 8.3 (161), 8.11.6 (8144), 8.11.1 (8145), 8.10 (145), 8.3.1 (195), 8.10 (8154), 8.6.2 (186), 8.5.3 (7653), 9.1 (7647), 8.8.1 (8171), 10 (8176), 10 (7629), 10 (3), 10 (91), 11.1 (8182), 11.1 (8187), 11.1 (8188), 11.1 (8190), 2 (8196), 7.3 (11829), 7.1 (7576)
Churchill County, Nevada, Office of the Churchill County Manager  Selinder, Bjorn P. Citizens Action Coalition of Indiana	010371	3.6 (257), 7.3 (210), 7.0 (12594), 3.5 (204), 4.3 (129)
Williams, Chris Voelker, Roger Citizen Alert Backlund, Kaitlin Cvetkovic, Judy Hadder, John E.	010155 550003 EIS000594 EIS001673 EIS000554 EIS000599 EIS001469 EIS001481 EIS001924 EIS002149 EIS002195 EIS002224 EIS002256 EIS002284 010147 010165 010262	8.1 (170) 8.3 (149) 6.0 (2289), 3.2 (51), 3.2 (64), 5.4 (219), 1.2 (77), 1.2 (243), 3.3 (50) 8.1 (170) 3.3 (50), 3.3 (1649) 3.2 (75), 8.7 (2066), 8.4 (25), 7.3.2 (216), 7.5.11.2 (181), 3.3 (50), 7.5.7 (98) 1.1 (34), 9.1 (6076), 8.4 (115), 3.1 (19), 7.5.7 (6082), 7.5.7 (66), 7.5.7 (6088), 7.5.7 (98) 12 (139), 1.2 (243) 3.2 (51), 3.2 (64), 8.3 (161), 8.7 (147), 8.4 (25), 7.5.7 (98), 2 (100), 3.1 (9176), 7.3.2 (216), 7.3 (110), 7.5.11.2 (181), 3.3 (50), 3.1 (19), 3.1 (9193), 7.3 (220), 3.0 (9195), 3.1 (9196), 3.2 (59), 3.2 (80) 3.1 (19), 8.10 (9722), 8.4 (25), 4.3 (249), 3.2 (90), 9.1 (9386) 2 (100), 3.3 (50), 7.3 (7) 3.3 (50) 3.3 (50), 3.3 (8532), 3.2 (8548), 3.2 (51), 3.2 (64) 13 (5), 3.2 (75), 3.3 (50), 3.2 (11392), 3.1 (19), 7.3 (220) 1.2 (243), 3.1 (15), 3.6 (257), 3.6 (245) 3.4 (11853), 7.5.6 (255), 3.4 (12330), 7.3 (220), 7.4 (12332), 7.5.11.2 (240) 3.6 (257), 3.5 (12849), 4.2 (12850), 4.4 (244), 7.3 (208), 4.5 (12853), 7.4 (125), 9.1 (250), 7.4 (241), 7.4 (67), 7.0 (12858), 7.5.9 (175), 7.5.3.1 (234), 7.5.1 (106), 3.6 (245)

Commenter	Comment Document	Location of Comments/Responses
Citizen Alert (continued)		
Mason, Sara P.	EIS000705	5.1 (27), 12 (139)
Tilges, Kalynda	010122	3.6 (257), 7.3.2 (216), 4.4 (244), 7.5.3 (11037), 7.5.9 (175), 7.5.3.1 (234), 3.5 (233), 3.5 (204), 7.3 (253)
	010138	13 (12298)
	010148	3.6 (257), 3.5 (233), 3.0 (11326), 7.4 (241), 7.5.9 (175)
	010327	3.6 (257), 7.5.3 (12159), 7.3.1 (185), 3.5 (204), 3.5 (233), 7.3.2 (216), 7.5.1 (106)
	010331	4.4 (244), 3.6 (12789)
	010332	5.4 (219)
Citizen's Advisory Council/Esmeralda County Repository Oversight Program		
Hoffman, Marsha	EIS000197	8.11.5.1 (254), 8.11.6 (795), 7.5.2 (796)
Citizens Action Coalition of Indiana	EIS000202	8.4 (25)
Voelker, Roger	EIS001191	3.2 (64), 8.1 (170), 8.10.2 (212), 8.3 (4341), 8.8.3 (171), 3.2 (90), 7.5.3.2 (4344), 2 (100), 1.2 (243), 3.2 (80)
	EIS001233	3.2 (64), 8.1 (170), 8.10.2 (212), 8.3 (4341), 8.8.3 (171), 3.2 (90), 7.5.3.2 (4344), 2 (100), 1.2 (243), 3.2 (80)
	EIS001590	13 (5), 8.1 (170), 8.10.2 (114), 8.3 (149), 8.11.6 (6380), 8.11.11 (6382)
	EIS001633	8.1 (170), 8.10.2 (200)
Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory		
Rice, Charles M.	EIS001230	3.2 (59), 6.1 (4707), 4.5 (96), 3.2 (4709), 5.2 (26), 3.1 (4711)
Citizens Awareness Network	EIS001805	3.2 (80), 6.1 (5306), 5.2 (26), 3.1 (4711)
Katz, Deborah	EIS002176	4.3 (249), 7.5.3.2 (10349), 3.2 (64), 7.5.11.2 (181), 8.3 (149), 3.3 (50), 1.2 (77)
	010307	3.5 (36), 3.5 (204), 4.3 (129), 7.5.11.2 (181), 7.5.1 (106), 7.5.9 (175), 3.6 (257), 7.4 (12842), 7.4 (241), 7.4 (125), 7.5.3.1 (234), 9.1 (250), 7.5.6 (130)
	010308	3.6 (257)
Citizens for Alternatives to Radioactive Dumping		
Greenwald, Janet	EIS000507	12 (139)
	EIS000512	7.3 (110), 8.4 (25), 8.3 (11765)
Citizens for Nuclear Technology Awareness		
Buckner, Mel	EIS000168	5.2 (26), 4.5 (217), 8 (158), 5.5 (29), 4.5 (709), 4.5 (11122)
	EIS000304	5.2 (26), 4.5 (217), 8 (158), 5.5 (29), 4.5 (709), 4.5 (11122)
Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc.		
Mulvenon, Norman A.	EIS001450	5.2 (26), 4.3 (129), 3.2 (80), 4.5 (217), 3.7 (4744), 5.4 (4745), 7.3.1 (185), 3.2 (55), 10 (4749)
	EIS001505	5.2 (26), 4.3 (129), 3.2 (80), 4.5 (217), 3.7 (4744), 5.4 (4745), 7.3.1 (185), 3.2 (55), 10 (4749)
	010175	3.5 (204), 6.1 (46), 4.5 (63), 3.2 (55), 3.4 (10163), 4.4 (244), 3.5 (36)

Commenter	Comment Document	Location of Comments/Responses
Clark County, Nevada, Board of County Commissioners		
Herrera, Dario	010243	3.5 (233), 2 (100), 4.5 (92), 3.2 (80), 5.4 (219), 3.5 (36), 3.5 (204), 7.3 (253), 7.3 (253), 3.0 (13168), 7.5.3.2 (5767), 7.3 (13170), 7.3 (13171), 7.0 (13172), 7.5.6 (13173), 3.9 (109), 7.0 (13175), 7.4.1 (13176), 7.4 (13177), 10 (3), 8.3.1 (13181), 8.12 (224), 7.0 (13184), 8.12 (251), 8.11.2 (13187), 3.6 (257), 3.5 (13190)
Williams, Myrna	EIS000706	8.8.2 (121), 3.9 (109), 8.3 (161), 8.8.3 (171), 10 (3092), 7.5.6 (130), 3.7 (53), 3.2 (80), 3.5 (233)
	EIS002129	8.8.2 (121), 3.9 (109), 8.3 (161), 8.8.3 (171), 10 (3092), 3.7 (53), 7.5.6 (130), 3.2 (80), 4.3 (128)
Woodbury, Bruce L.	EIS001888	3.2 (80), 3.9 (109), 8.3 (149), 3.5 (233), 8.1 (259), 3.7 (53), 3.3 (1), 3.2 (75), 3.2 (84), 3.2 (9291), 3.2 (64), 7.5.6 (130), 10 (3), 7.3.1 (185), 6.1 (18), 4.2 (9298), 7.5.3.2 (8), 11.1 (102), 8.3 (213), 8.8.1 (9303), 3.2 (9305), 3.2 (9230), 11.2 (9306), 11.1 (9309), 3.7 (9310), 3.2 (51), 11.1 (9315), 8.3 (161), 9.1 (9321), 5.4 (9337), 7.5.6 (9339), 3.3 (9340), 7.5.11 (9341), 8.11.11 (9342), 7.5.11 (9345), 1.1 (124), 7.5.5 (9348), 7.5.11 (52), 10 (9353), 10 (9354), 10 (9355), 10 (9356), 10 (9357), 2 (9368), 7.5.4.2 (9373), 7.4 (41), 6.1 (9376), 7.1 (33), 7.3 (9382), 7.3 (1436), 7.3 (7), 7.3 (12439), 7.3.2 (216), 7.3 (239), 7.1.4 (9391), 7.3 (9392), 8.8.1 (9401), 3.2 (9387), 8.3 (9403), 8.8.1 (9406), 8.4 (9407), 3.1 (9410), 8.1 (9411), 8.7 (153), 8.3 (201), 8.2 (9417), 8.5.3 (190), 8.8.3 (9424), 8.5.3 (9425), 8.8.3 (205), 8.10 (148), 8.10.2 (9434), 8.10 (155), 6.0 (9442), 8.7 (247), 8.10.1 (167), 8.10.2 (9457), 8.3.3 (24), 8.3 (60), 8.7 (142), 10 (9467), 8.10.3 (9468), 8.9 (193), 8.8.3 (173), 8.8.3 (171), 8.11.11 (9475), 3.3 (88), 7.5.11.2 (240), 3.2 (9479), 12 (139), 1.2 (9483), 10 (9485), 8.9 (9489), 8.1 (9495), 7.5.6 (9498), 7.5.6 (9499), 3.3 (9500), 7.5.11 (9502), 8.11.1 (134), 8.11.1 (9505), 11.2 (108), 11.2 (6142), 5.3 (164), 5.5 (29), 8.1 (170), 3.3 (50), 7.5.7 (98), 7.5.7 (9518), 7.4.1 (61), 7.5.3.2 (228), 1.2 (77), 8.4 (226), 8.4 (115), 4.1 (9533), 8.10 (9538), 8.2 (9540), 8.3.1 (20), 8.7 (141), 8.7 (140), 8.10.2 (114), 1.2 (12743), 8.11.4.2 (9478), 2 (100), 8.8.1 (9552), 8.3 (9553), 8.8.1 (9554), 8.1 (9557), 8.5.1 (9560), 8.10.1 (9566), 8.11.2 (9568), 8.8.3 (174), 8.8.1 (9572), 8.3 (9576), 8.10 (54), 8.10 (9580), 8.4 (9582), 8.8.1 (12265), 8.8.1 (9585), 8.4 (9587), 8.8.1 (9589), 8.4 (9590), 7.2 (9591), 8.1 (9594), 8.10.2 (9595), 8.8.1 (9596), 8.10.1 (9597), 8.7 (9598), 8.6.2 (9601), 8.5.1 (9600), 8.9 (9602), 8.5.1 (9604), 8.8.2 (9607), 8.3.2 (136), 8.3.1 (9611), 8.8.1 (9612), 8.8.1 (9613), 8.3.3 (23), 8.11.7 (9625), 8.8.1 (9630), 8.10.1 (9631), 8.10.1 (9633), 8.10.1 (9634), 8.10.1 (9635), 8.10.1 (9636), 8.11.2 (9644), 8.11.1 (9646), 8.8.3 (9649), 8.8.1 (187), 8.11.11 (9652), 8.10.2 (212), 10 (9660), 10 (9663), 3.2 (9737), 7.5.11.2 (9739), 10 (9740), 3.2 (9741), 7.5.11.2 (9744), 7.5.11.2 (181), 7.5.11.2 (9745), 7.5.11 (9746), 8.11.5.2 (9747), 8.11.5.2 (9748), 10 (9749), 7.5.7 (12407), 10 (9752), 4.5 (9753), 4.5 (9755), 4.1 (9754), 9.1 (9756), 6.1 (46), 8.10.1 (9758), 6.1 (9759), 3.2 (55), 3.2 (9761), 3.2 (9762), 3.2 (9), 2 (1244), 4.5 (9764), 3.3 (9765), 7.3 (206),

Commenter	Comment Document	Location of Comments/Responses
Clark County, Nevada, Board of County Commissioners (continued)		
Woodbury, Bruce L. (continued)	EIS001888	3.2 (9768), 7.1.1 (11436), 8.7 (9770), 3.2 (9773), 3.2 (9775), 8.10.2 (203), 7.4.2 (9779), 8.10.2 (218), 8.7 (144), 7.5.3.2 (9787), 7.2 (9788), 8.6.2 (186), 7.5.3.2 (9791), 7.5.3.3 (12405), 7.5.3.5 (9793), 8.11.3 (9794), 7.5.3.2 (111), 7.5.3.2 (9796), 7.5.3.1 (234), 7.5.2 (11705), 4.2 (9798), 7.5.4 (9799), 7.5.3 (9800), 7.5.4.2 (9801), 8.11.4 (42), 10 (12381), 8.11.3 (9803), 3.8 (65), 4.5 (9805), 8.11.9 (9807), 8.11.2 (9808), 8.11.8 (10), 7.3 (9811), 8.11.11.1 (10655), 8.11.11.1 (9826), 13 (9827), 8.10.2 (9831), 3.2 (12288), 5.4 (219), 7.4 (9850), 8.11.1 (9851), 7.5.1 (12192), 7.5.1 (9852), 7.5.6 (9853), 8.3 (9854), 1.2 (243), 1.2 (79), 1.1 (9858), 5.1 (27), 5.2 (26), 7.4 (9881), 7.5.3.2 (9882), 7.5.3.4 (12413), 7.3 (9883), 7.1 (12744), 7.3.2 (9885), 7.3 (9886), 10 (9887), 7.3 (12199), 7.3 (12382), 2 (9889), 4.3 (129), 3.3 (9896), 3.1 (9898), 2 (9899), 8.7 (9902), 3.2 (9904), 3.3 (9750), 3.3 (9906), 3.3 (9907), 3.3 (9909), 4.1 (9912), 4.3 (9913), 4.3 (6799), 1.2 (78), 4.5 (9916), 7.5.6 (9935), 11.2 (9938), 3.7 (9940), 7.5.6 (9941), 3.9 (11433), 7.4.2 (9948), 7.5.6 (9950), 4.1 (9953), 7.5.6 (9954), 1.2 (9956), 3.9 (9957), 8.8.1 (9978), 3.2 (12753), 1.1 (101), 4.5 (9980), 4.5 (9982), 2 (9983), 7.5.6 (12416), 8.11.6 (9986), 11.2 (9989), 4.5 (12191), 11.2 (9990), 5.4 (9991), 7.5.6 (9992), 7.5.6 (9995), 7.5.6 (9996), 10 (10006), 11.2 (6144), 4.5 (217), 1.2 (10010), 7.1.1 (11437), 8.10.1 (10021), 8.10 (10022), 8.8.1 (10023), 4.1 (5473), 8.8.1 (10025), 8.8.1 (10034), 8.8.1 (10035), 8.10 (68), 8.11.6 (10037), 8.11.6 (10038), 8.1 (10039), 8.7 (2311), 8.7 (147), 8.10 (10055), 6.1 (10059), 8.8.1 (10060), 8.4 (199), 8.4 (25), 8.2 (10072), 8.8.1 (10075), 8.10 (157), 8.8.1 (10077), 8.10.1 (133), 8.10 (12419), 8.10 (145), 8.11.4 (10189), 8.11.6 (10194), 8.3 (10196), 8.7 (197), 1.1 (10216), 4.5 (10217), 3.2 (10220), 8.11.11 (10236), 8.3 (10237), 7.5.6 (10239), 5.4 (10240), 8.10.2 (200), 7.5.3 (10242), 5.5 (30), 3.1 (11807), 3.1 (11809), 3.2 (12198), 8.10 (12262)
Clark County, Nevada, Department of Comprehensive Planning, Environmental Division		
Truelove, Cynthia J.	EIS001206	7.5.4.2 (4146), 8.11.4.2 (4147), 8.11.4.2 (4148)
Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division		
diBartolo, Russell	EIS000543 EIS000586 EIS002119 EIS002267 EIS000228 EIS000392	3.2 (51), 3.2 (80), 3.2 (84), 3.9 (109), 8.3 (161), 3.3 (5477) 3.2 (11714), 3.2 (2284), 3.9 (109), 3.2 (84) 8.8.3 (174), 3.2 (84), 3.2 (80), 8.3 (149), 8.8.1 (8717), 7.5.6 (130), 7.5.11 (52), 8.10.2 (212), 10 (8724), 8.8.2 (8725) 3.7 (53), 8.1 (170), 11.1 (11329), 3.2 (11330) 8.3 (149), 3.9 (109), 8.8.1 (1259), 11.1 (102), 8.10 (1261), 7.4.2 (1262), 8.8.1 (1264) 3.2 (80), 10 (1777), 7.5.11 (52), 8.3 (1779), 3.9 (109), 3.2 (59)

Commenter	Comment Document	Location of Comments/Responses
Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division (continued)		
Dilger, Fred (continued)	EIS000653	8.8.1 (2404), 7.4.2 (2405), 3.9 (109)
Kelman, Harry	EIS000143	8.1 (259), 3.9 (109), 3.7 (53), 3.2 (84), 3.2 (80)
	EIS000347	8.1 (259), 3.9 (109), 3.7 (53), 3.2 (84), 3.2 (80)
	EIS000351	8.1 (259), 3.9 (109), 3.7 (53), 3.2 (84), 3.2 (80)
Navis, Irene	010027	3.6 (257), 3.5 (204), 3.5 (233), 3.5 (36), 10 (91), 10 (3), 7.3 (7), 7.3 (253), 4.5 (5766), 7.5.3.2 (5767)
Tiesenhausen, Engelbrecht von	010118	3.6 (257), 3.5 (233), 8.3 (149), 4.5 (92), 10 (258), 7.3 (253)
	EIS000360	3.2 (80), 8.5.3 (190), 8.10 (12193), 7.5.3.2 (8)
	010323	7.3 (253), 1.2 (243), 3.6 (257)
Clark County, Nevada, Local Emergency Planning Committee		
Andrews, Bob	EIS000968	8.10.2 (5276), 8.7 (5278), 8.10 (68), 8.3 (149), 8.7 (28), 7.5.6 (5285), 8.5.3 (5286), 8.8.1 (5291), 8.10.2 (114), 8.10.1 (5293), 8.10 (5294), 8.10.2 (212), 3.2 (80)
Clean Water Action Alliance of Minnesota		
McKeown, Diana S.	EIS001847	5.3 (164), 3.3 (50), 3.1 (15), 8.3 (149), 8.5.3 (7048), 8.3 (161), 8.10.2 (114), 7.5.11 (52), 1.2 (77), 7.5.3.2 (111), 7.5.3 (7081), 7.5.3.2 (229), 3.2 (80), 8.10.2 (200)
	010286	3.6 (257), 7.5.3.2 (228), 4.4 (12925), 7.5.11.2 (240), 7.5.1 (106)
Cleveland Peace Action		
Chiappa, Francis	EIS001287	13 (3921), 7.3 (12544), 8.1 (170), 8.10 (3926), 8.4 (25), 7.5.11.2 (181), 3.2 (64), 5.5 (183), 5.3 (164)
	EIS001547	13 (3962), 7.3 (12544), 7.5.11.2 (181)
Edguer, Marji	EIS001558	8.1 (170), 8.4 (25), 8.10 (3926), 3.2 (64), 5.5 (183), 5.3 (164), 5.5 (29)
Cleveland, Ohio, City of Appolito-Jackson, Collette	EIS001282	3.3 (50), 8.10.3 (12543), 8 (3801)
	EIS001544	3.3 (50), 8.10.3 (12543), 8 (3801)
Coalition 21		
Tanner, John E.	EIS001329	4.5 (3936), 6.1 (13), 4.5 (107)
Colorado People's Environmental and Economic Network		
Muñoz, Melissa	EIS000253	7.5.11.2 (240), 8.1 (518), 8.8.3 (171), 7.5.11 (52)
	EIS000503	7.5.11.2 (240), 8.1 (518), 8.8.3 (171), 7.5.11 (52)
Colorado Public Interest Research Group		
Pogue, Stacey	EIS000518	1.2 (77), 1.2 (243), 7.5.3.2 (111), 8.8.3 (171), 8.3 (149)
Colorado River Indian Tribes		
Cornelius, Betty L.	EIS002085	3.3 (163), 7.5.11 (8861)
	010342	7.5.11.2 (240)
Laffron, Lawanda	EIS002086	3.3 (163), 7.5.5 (225), 7.3 (8874), 4.5 (8875)
	010343	3.3 (163), 3.7 (57), 3.5 (204), 7.5.5 (12879), 3.6 (257)
Committee to Bridge the Gap		
Magavern, Bill	EIS000390	3.2 (80), 3.2 (64), 8 (6949), 8.3 (161), 8.10.2 (114), 7.5.11.2 (240), 3.9 (109)
	EIS000539	12 (139), 3.2 (64), 7.5.7 (3038), 8.3 (161), 3.9 (109), 7.5.11.2 (240), 3.2 (80)

Commenter	Comment Document	Location of Comments/Responses
Common Cause Nevada Hulse, James	EIS000545	1.1 (2275)
Confederated Tribes and Bands of the Yakama Nation Palmer, Carroll E.	EIS001909	6.1 (7497), 3.7 (57), 10 (7582), 4.2 (7586), 6.1 (46), 6.1 (7590), 6.1 (7595), 6.1 (7600)
	EIS001964	6.1 (7497), 3.7 (57), 10 (7582), 4.2 (7586), 6.1 (46), 6.1 (7590), 6.1 (7595), 6.1 (7600)
Connecticut Coalition Against Millstone Burton, Nancy	EIS001900	3.2 (80), 3.3 (50), 8.10 (5882)
Consolidated Group of Tribes and Organizations Arnold, Richard	EIS002074	5.3 (164), 7.5.11.2 (152), 7.5.5.2 (38), 7.5.11 (9638), 8.8.3 (171), 8.11.5.2 (9650), 8 (9662), 8.8.2 (9664), 8.11.5 (9665), 3.7 (57), 7.5.5.2 (9667), 8.10.2 (114), 8.8.2 (9671), 7.5.3.2 (230), 8.7 (144)
	EIS002087 010334	3.1 (8847), 3.1 (8850), 8.11.11 (8853) 3.6 (257), 3.6 (245), 3.7 (57), 7.5.11.2 (240), 8.10.2 (114), 11.1 (13010), 3.4 (13011), 11.1 (13012), 3.6 (13013), 7.5.1 (13014)
Consumers Energy Broschak, John P.	EIS000993	5.2 (26), 8.7 (143), 7.1.4 (10279)
	EIS001730	5.2 (26), 8.7 (143), 7.1.4 (10279)
Cotter Corporation Landau, Steve	EIS000495	5.2 (26), 8 (158), 4.5 (107)
Council for Citizens Against Government Waste Schatz, Tom	EIS000451	5.2 (26), 4.5 (1534), 5.4 (10891)
Crescent Valley Historical Society Scott, Laura Mae	EIS001242	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 8.3 (161), 3.9 (109), 4.1 (3361), 8.7 (141), 7.4 (3363), 8.6.3 (3364), 5.3 (164)
DC Statehood Green Party Colburn, Michelle	EIS000468	5.1 (27), 8.1 (170), 7.5.11.2 (240), 5.5 (29)
Death Valley Unified School District Kenny, June	EIS001273 EIS001961 EIS002191	8.3.1 (6026) 8.3.1 (8911), 8.10.2 (203) 8.3.1 (6026)
Denver, Colorado, City and County of, Department of Environmental Health Donahue, Theresa M.	EIS001539 EIS001875	8.3 (149), 8.7 (184), 8.1 (170), 8.11.2 (6901), 8.11.6 (6903), 8.7 (6905), 8.3 (201), 8.11.7 (6908), 6.1 (18) 8.3 (149), 8.7 (184), 8.1 (170), 8.11.2 (6901), 8.11.6 (6903), 8.7 (6905), 8.3 (201), 8.11.7 (6908), 6.1 (18)
Denver, Colorado, City Council Ortega, Deborah	EIS000506	1.2 (78), 8.3 (149), 8.8.3 (171)
Desert Citizens Against Pollution Talbot, Lyle	EIS000366 EIS000368	8.10.2 (1745) 5.3 (164)

Commenter	Comment Document	Location of Comments/Responses
Desert Survivors deBellis, Tony	EIS000715	3.1 (3592), 7.5.4.2 (10717), 7.5.3.1 (8888), 3.2 (80), 7.5.3 (3595), 7.5.7 (3596), 7.5.6 (130), 7.5.3.2 (230), 7.3 (3599)
District of Columbia Department of Health Walks, Ivan C. A.	EIS000065	3.10 (4)
Downwinders Erickson, Steve	EIS001464	13 (211), 5.1 (27), 8.1 (170), 1.1 (4492)
Duckwater Shoshone Tribe Blackeye, Henry	EIS001848	3.3 (50)
Duke Energy Corporation Jones, David	EIS000280	4.5 (99), 5.2 (26), 3.2 (64), 4.5 (107), 5.4 (10813), 7.5.7 (10814), 7.5.7 (10816), 8.4 (226)
Earth Challenge Alzner, Susan	EIS000289	8.1 (170), 5.1 (27), 5.3 (164), 3.3 (50), 8.10 (54), 8.10 (148), 8.4 (1061), 13 (5), 1.1 (10915)
	EIS000309	13 (11083)
	EIS000326	7.3 (208), 7.5.8 (11166)
Lytle, Leigh	EIS000322	8.1 (170), 7.5.3 (1212), 7.5.11.2 (181), 7.5.3.2 (228), 5.1 (27), 7.3 (206)
Earth Day Coalition Trepal, Chris	EIS001286	5.1 (27), 8.3 (149), 8.1 (170), 8.10.2 (114), 3.9 (109), 8.8.1 (3896), 8 (3897), 8.10 (168), 8.10 (148)
	EIS001548	3.3 (50), 8.1 (170), 8.8.1 (3896), 8 (3897), 8.10 (148), 8.10 (168)
East St. Louis Community Action Network Andria, Kathy	EIS001775	3.3 (50), 8.1 (7485), 8.10 (145), 8.10.2 (12604), 5.3 (164), 12 (14)
Economic Development Partnership Chaput, Ernest S.	EIS000171	5.2 (26), 4.5 (987), 5.5 (29)
	EIS000308	11.1 (11914), 5.2 (26), 4.5 (987)
Edlow International Company Owens, Janice	EIS000450	8 (158)
Educational Directions Telfer, Richard G.	EIS000180	5.2 (26), 1.2 (78), 13 (5), 4.5 (217)
Elko County, Nevada, Board of County Commissioners Voos, Charles J.	EIS001904	8.8.2 (6221), 1.2 (81), 3.9 (109), 7.5.1 (106), 3.2 (80)
Ely Shoshone Tribe Charles, Jerry	EIS002080	5.1 (27), 2 (132), 8.8.3 (171)
Charmer, Jerry	010346	7.5.11.2 (240), 5.1 (27)
Kaamasee, Arthur	EIS001441	3.2 (80), 7.5.11.2 (181), 7.5.11 (4999), 3.7 (57), 3.3 (88), 11.1 (97), 8.3 (201), 8.3.1 (195), 8.4 (640), 8.3.1 (641), 3.9 (109), 8.8.3 (171), 3.2 (64), 3.2 (51), 10 (4206), 7.1.3 (4209), 4.5 (4210), 8.3.1 (4211), 8.8.1 (4212), 8.8.1 (4205), 8.8.1 (4207), 8.8.1 (4208), 8.10.2 (200), 8.8.2 (179), 8.8.1 (4215), 8.11.6 (4216), 8.3.1 (4219), 11.1 (102), 3.2 (4224), 3.9 (109), 7.5.5 (4227), 8.8.2 (7043), 7.5.5.1 (4229), 8.7 (4231), 8.3.1 (4232), 8.3 (4233), 7.3 (4234), 8.4 (226), 8.3 (161), 3.2 (4238), 7.5.6 (130), 8.3.1 (4240), 8.10.2 (5067), 6.1 (4249), 7.1.5 (1547), 13 (1548), 6.1 (1549),

Commenter	Comment Document	Location of Comments/Responses
Ely Shoshone Tribe (continued)		
Kaamasee, Arthur (continued)	EIS001441	6.1 (4253), 8.7 (6631), 1.1 (40), 6.1 (1551), 7.5.1 (106), 8.11.1 (1553), 6.1 (46), 3.7 (57), 9.1 (4260), 3.2 (4271), 9.1 (4272), 1.2 (81), 8.3.3 (178), 8.8.1 (6638), 8.8.1 (4282), 8.10 (54), 7.5.5.1 (1557), 8.7 (143), 8.7 (153), 8.8.2 (4286), 7.5.5.1 (12385), 7.4 (4289), 7.3 (8320), 8.11.5.1 (4294), 8.8.3 (173), 8.10 (4296), 8.10 (156), 8.3.1 (4298), 8.8.1 (4299), 8.8.2 (4300), 7.5.5 (1560), 8.10 (4302), 8.8.1 (192), 8.1 (170), 8.11.1 (4306), 7.5.5.2 (237), 3.1 (4308), 8.11.4 (42), 8.7 (4310), 7.5.5.1 (12385), 4.2 (5136), 7.5.5.2 (150), 7.5.11.2 (5139), 8.8.2 (9771), 6.1 (18), 6.1 (1552), 8.7 (3427), 8.8.3 (3428), 8.7 (3430), 11.1 (2410)
Energy Resources International		
Supko, Eileen	EIS000290	3.2 (10815), 9.1 (138), 8.8.1 (172), 4.5 (107), 8 (158), 3.3 (88)
	EIS000359	5.2 (26), 8.1 (1656), 8.8.1 (172), 8.3 (149), 4.5 (10850), 8.11.1 (10851)
	EIS001458	8.3 (149), 8.8.2 (4125)
	EIS001835	1.2 (78), 2 (10473), 3.2 (90)
Entergy Services, Inc.		
Rives, Frank B.	EIS001196 010273	3.2 (80), 5.2 (26) 5.2 (26)
Escalante Wilderness Project		
Woodard, Victoria	EIS001936 010288	5.3 (164), 7.5.11.2 (240), 7.5.3.3 (9073), 7.3 (94), 7.3 (209) 3.5 (233), 5.3 (164), 4.4 (244), 3.5 (36), 3.6 (13491), 7.3.2 (216), 7.4 (125), 9.1 (250), 7.0 (13495), 7.4 (241), 7.5.9 (175), 7.5.7 (235), 7.5.1 (106), 3.6 (257)
Esmeralda County, Nevada, Board of County Commissioners		
Ealey, Harriet	EIS000192 EIS002043	8.1 (259), 11.1 (655), 8.11.8 (10), 7.5.6 (119) 11.1 (102), 3.3 (10801), 11.1 (10802), 8.8.2 (135), 8.5.3 (1267), 8.5.3 (10804), 11.2 (10805), 8.10.2 (203), 7.5.6 (119), 8.11.5.1 (254), 8.5.3 (190), 3.9 (109), 8.11.8 (10)
Viljoen, Benjamin	EIS000154 010230	7.5.6 (119), 11.1 (514) 8.10.2 (203), 11.1 (102), 3.5 (204), 3.5 (36), 7.5.6 (13079), 8.12 (13080), 7.5.6 (13081), 8.12 (13082)
Eureka County Yucca Mountain Information Office		
Fiorenzi, Leonard J.	010392	3.6 (257), 3.5 (233), 3.5 (204), 8.3 (161), 3.5 (13523), 3.5 (13524), 4.5 (92), 8.12 (224), 10 (13527), 8.3 (149), 3.2 (64), 3.8 (13530)
Eureka County, Nevada Johnson, Abigail C.	EIS000618 010373	8.3.1 (195) 3.6 (257)
Eureka County, Nevada, Board of County Commissioners		
Goicoechea, Pete	EIS000630	3.3 (50), 8.3 (149), 8.8.3 (176), 8.11.1 (12530), 8.10.2 (212), 8.3.1 (195), 7.5.7 (105), 8.10 (145), 10 (1792), 3.2 (80), 8.9 (193)

Commenter	Comment Document	Location of Comments/Responses
Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete (continued)	EIS001878	3.3 (6595), 1.2 (81), 3.2 (84), 8.3 (149), 8.3 (161), 8.10.2 (200), 8.10.2 (194), 7.5.11 (6603), 9.1 (2043), 9.1 (5445), 3.8 (65), 11.2 (56), 3.7 (53), 1.2 (243), 4.3 (5454), 3.1 (5455), 5.5 (29), 3.9 (109), 3.2 (6617), 3.2 (90), 3.1 (6620), 8.8.2 (135), 8.7 (142), 3.1 (21), 8.8.1 (6634), 7.3.2 (216), 3.3 (6640), 4.5 (6643), 8.1 (170), 8.11.1 (6645), 7.5.6 (6646), 8.10.2 (200), 1.2 (77), 8.7 (141), 7.5.4.1 (118), 7.5.6 (6662), 7.5.2 (6663), 7.5.6 (6664), 7.5.4.1 (6665), 7.5.4.3 (6667), 7.5.6 (6670), 7.5.9 (95), 7.5.6 (130), 8.11.1 (6679), 8.11.2 (6669), 8.11.5.1 (6671), 8.11.6 (6675), 8.11.11.1 (6677) 8.7 (28), 8.11.4 (42), 8.11.6 (6687), 8.11.6 (6689), 8.11.1 (6691), 8.11.6 (6692), 8.11.6 (6694), 8.10.2 (6697), 8.10 (6700), 8.11.6 (6701), 8.10.2 (212), 8.11.6 (6705), 8.11.1 (6702), 8.11.9 (11937), 8.11.4.3 (6706), 8.11.10 (112), 8.8.2 (6708), 8.11.3 (5539), 8.11.4.2 (6717), 9.1 (6724), 9.1 (5546), 10 (6727), 3.2 (80), 11.1 (6744), 11.1 (6771), 7.5.7 (105), 4.2 (6777), 8.6.2 (11896), 11.2 (12501)
Green, Sandy	EIS000619	3.3 (50), 3.9 (109), 8.8.3 (176), 3.1 (3064), 7.5.6 (130), 8.11.1 (3066), 3.2 (59), 8.8.2 (3067)
Eureka County, Nevada, Local Emergency Planning Committee Rebaleati, Mike	EIS000950	8.10.2 (212)
Eureka County, Nevada, Planning Commission Rankin, Ronald	EIS000631	8.1 (259), 3.9 (109), 8.10.2 (203)
Federal Emergency Management Agency Amaglio, Sandro	010021	7.5.3 (13470)
Fenton, Missouri, City of, Board of Aldermen Pyne, Claire	EIS001091	8.1 (170)
FirstEnergy Corporation Castaznacci, Albert	EIS001556	5.2 (26), 8.10 (68), 8 (158), 8.4 (25), 8.7 (143), 8.10.2 (212), 1.2 (78)
Higaki, Vernon	EIS001289	5.2 (26), 8.7 (143), 8.7 (144), 1.2 (78)
FirstEnergy Nuclear Operating Company Myers, Theodore	EIS001552	5.2 (26), 8.7 (143), 8.7 (144), 1.2 (78)
Florida Power & Light Company Stall, J. A.	EIS001553	4.5 (12045), 5.2 (26), 8 (158), 3.3 (50)
Florida, State of, Department of Health Passetti, William A.	EIS001518	5.2 (26)
Florida, State of, Department of Community Affairs, Coastal Management Program Cantral, Ralph	EIS000026	3.1 (12), 8.3 (213), 9.1 (292)
Florida, State of, Office of the Governor Cooper, Clarke	EIS000146	3.10 (4)
	EIS000465	4.5 (92)

Commenter	Comment Document	Location of Comments/Responses
Florida, State of, Public Service Commission Clark, Susan F.	EIS000216	5.2 (26), 4.5 (92), 3.2 (64), 4.5 (99), 3.2 (80), 12 (8838), 8 (158)
Miller, Cynthia B.	EIS000276	5.2 (26), 4.5 (99)
	EIS001824	4.5 (99), 5.2 (26), 8 (158), 3.2 (80), 4.5 (9125)
	EIS001897	5.2 (26), 4.5 (99), 4.1 (10552), 8 (158), 1.2 (78)
Fort Independence Indian Tribe Miller, Vernon	EIS002084	3.3 (163)
Fort Mojave Indian Tribe Helton, Nora	EIS002071	3.3 (50)
	EIS002167	3.3 (50)
Friendly Planet, The Caldwell, Crystal	EIS000772	3.3 (50), 8.3 (149), 8.4 (25), 3.2 (51), 7.3 (2527), 3.2 (64)
Friends of Tecopa Hot Springs, Inc. Kenny, Clifford A.	010267	7.0 (9324), 7.5.3.1 (234), 7.5.3.2 (228), 7.3.2 (216)
Future Growth Technologies Concepts, Inc. Rodriquez, Jose	EIS000693	1.1 (101), 1.2 (79), 3.9 (109)
GE Stockholders' Alliance for a Sustainable Nuclear-Free Future Birnie, Patricia	EIS001095 010174	5.1 (27), 4.3 (70), 5.5 (183) 5.1 (27), 7.5.11.2 (181), 7.5.9 (175), 7.4 (125), 3.6 (2755), 7.1 (191), 7.4 (12568), 3.3 (50), 9.1 (250), 3.6 (257), 3.5 (204), 5.5 (183)
GPU Nuclear, Inc. Vincent, John A.	EIS000764 EIS001460	3.2 (2504), 8 (158), 8.8.3 (11861) 3.2 (2504), 8 (158), 8.8.3 (11861)
GREEN Party of California Schumann, Klaus	EIS000722 EIS002100	13 (5), 3.2 (80), 4.5 (3467), 3.3 (50), 8.3 (149), 3.9 (109), 7.5.11.2 (240), 7.3 (3472), 3.2 (64), 5.3 (164) 13 (5), 3.2 (80), 4.5 (3467), 3.3 (50), 8.3 (149), 3.9 (109), 7.5.11.2 (240), 7.3 (3472), 3.2 (64), 5.3 (164)
Garfield County, Colorado, Board of County Commissioners Martin, John	EIS000809	8.10.2 (212), 8.10.2 (114), 6.1 (89), 8.10.1 (10033), 3.3 (50)
Gas Technology Institute Villaire, Louis A.	010430	5.1 (27), 13 (5)
Gateway Green Alliance Romano, Daniel R.	EIS001535	8.1 (170), 3.2 (4799), 8.7 (141), 13 (4801), 7.5.7 (98), 5.5 (183)
General Atomics Noren, Robert C.	EIS001831	3.1 (12), 9.1 (138), 5.5 (29)
Georgia, State of, Department of Natural Resources Hardeman, Jim	EIS000282 EIS000394	5.2 (26), 8.1 (2265), 8.10 (2266) 5.2 (26), 8.1 (2265), 8.10 (2266)
Georgia, State of, House of Representatives Orrock, Nan Grogan	EIS000272	8.10.3 (182), 13 (1205), 6.1 (1206), 7.5.3.2 (228), 8.1 (170), 5.3 (164)

Commenter	Comment Document	Location of Comments/Responses
Georgia, State of, Public Service Commission		
McDonald, Lauren	EIS000163	4.5 (99), 5.2 (26)
	EIS000277	4.5 (99), 5.2 (26)
Georgians Against Nuclear Energy		
Carroll, Glenn	EIS000297	7.5.3.2 (229)
	010151	3.6 (257), 7.3.1 (185), 8.12 (224), 7.4 (9086), 7.3 (220), 6.1 (116), 5.3 (164), 5.1 (27)
Georgians for Clean Energy		
Barczak, Sara	010260	5.5 (183), 13 (37), 4.5 (13479), 6.1 (116), 13 (35), 7.1 (191), 7.5.7 (13484), 10 (258), 7.5.5 (13486)
	010352	5.5 (183), 13 (37), 4.5 (13479), 6.1 (116), 13 (35), 7.1 (191), 7.5.7 (13484), 10 (258), 7.5.5 (13486)
Goldfield, Nevada, Fire Department		
Anderson, Mike	EIS000195	8.1 (259), 8.10 (738), 8.5.3 (190), 8.11.6 (740)
Gray Panthers	EIS001319	3.3 (50), 8.3 (161), 8.8.3 (174), 8.10 (68), 5.5 (183), 3.2 (80)
Weiss, Giudi	EIS001607	3.3 (50), 8.3 (161), 8.8.3 (174), 8.10 (68), 5.5 (183), 3.2 (80)
Greater Las Vegas Association of REALTORS		
Coles, Gary	EIS000721	5.1 (27), 7.5.6 (130), 8.11.1 (3526), 3.9 (109), 8.10.2 (114), 8.5.3 (190)
	EIS002107	5.1 (27), 3.9 (109), 8.10.2 (114), 11.2 (56)
Green Party of San Bernardino County		
Goude, Learner	EIS002263	7.4 (12203)
Green Party of St. Louis		
Chicherio, Barbara	EIS000987	4.3 (129), 5.1 (27), 8.1 (170), 13 (5)
	010228	5.3 (164)
Healing Ourselves & Mother Earth	010170	3.5 (11068), 3.5 (36), 7.5.11.2 (181), 7.5.9 (175), 3.6 (257), 7.4 (241), 7.4 (125), 7.5.11.2 (11827), 7.5.3.1 (234), 9.1 (250), 7.3.2 (216), 3.5 (204), 5.2 (26), 5.4 (12342), 7.3 (222)
Viereck, Jennifer Olaranna Hafen & Hafen Realty Co.		
Alexander, Bill	EIS000759	5.2 (26)
Henderson, Nevada, City of		
Speight, Philip D.	EIS001896	3.2 (80), 8.1 (259), 8.5.3 (190), 8.5.3 (11007), 8.11.2 (11008), 8.11.2 (11009), 8.8.1 (11010), 8.5.1 (180), 8.8.1 (11012), 8.8.1 (196), 7.5.6 (11014), 3.8 (65), 7.5.9 (11016), 8.5.3 (11017), 8.10.2 (212), 7.5.2 (11020), 7.5.3.2 (11021), 7.5.6 (11022), 7.4 (11023), 7.5.9 (1100)
Hopi Tribe		
Quotchytewa, Phillip R.	EIS001451	5.3 (164), 5.1 (27), 8.3 (149), 8.10.2 (114), 8.1 (170), 3.9 (109), 12 (139)
Howard Hughes Corporation		
Warden, Tom	EIS002112	3.9 (109)
Human Rights Action Service		
Ramsey, Bill	EIS000976	4.5 (3734)
Idaho, State of, House of Representatives		
Barraclough, Jack T.	EIS000244	6.1 (1176), 8 (158), 5.2 (26), 3.2 (80), 13 (10920), 6.1 (49), 7.5.3.1 (10923), 5.1 (27)

Commenter	Comment Document	Location of Comments/Responses
Idaho, State of, INEEL Oversight Program		
Dold, Anne	EIS000251	4.2 (86), 6.1 (13)
Trever, Kathleen E.	EIS001903	4.2 (12727), 6.1 (13), 4.5 (96), 3.1 (7933), 3.1 (11), 3.1 (7935), 3.1 (7939), 8.5.3 (7941), 4.2 (86), 3.1 (7946), 6.1 (7947), 8.8.1 (7948), 8.11.7 (7950), 3.1 (7952), 8.8.1 (187), 8.10 (7955)
Illinois Peace Action		
Balch, Jeff	EIS001674	13 (5)
Illinois, State of, Commerce Commission		
Mathias, Richard L.	EIS001375	5.2 (26), 8.3 (149), 9.1 (4101), 3.2 (64), 3.2 (80), 4.5 (107)
	EIS001442	5.2 (26), 8.3 (149), 9.1 (4101), 3.2 (64), 3.2 (80), 4.5 (107)
Illinois, State of, Department of Nuclear Safety		
Appel, Gordon	EIS001597	8 (158), 8.9 (193), 8.3 (60), 8.8.1 (11700), 8.3.1 (20)
	EIS001726	8.1 (170), 8.3 (149), 8.3 (201), 8.7 (153)
	EIS001511	8.2 (4408), 8.3 (149), 8.3 (201), 8.3 (161)
Institute for Energy and Environmental Research		
Makhijani, Arjun	EIS001886	7.5.3 (10748), 3.2 (1031), 7.3 (12438), 7.3 (71), 7.5.7 (10749), 7.5.3.2 (229), 7.5.11.2 (240), 4.3 (10753), 7.5.3.2 (10756), 7.5.3 (10757), 4.3 (8290)
Institute for New Energy		
Vesperman, Gary C.	EIS001842	5.5 (29), 5.4 (8133)
	010124	3.4 (5712)
	010137	1.1 (124)
International Association of Fire Chiefs		
Veerman, Gordon L.	EIS000991	5.2 (26), 4.5 (92), 8.10.2 (1325), 8.10.2 (114), 8 (158)
	EIS001728	5.2 (26), 8.10.2 (5824), 8.4 (5825)
International Brotherhood of Electrical Workers		
Dushaw, James L.	EIS000207	5.2 (26), 7.5.6 (11128), 8 (158), 5.4 (219)
	EIS000448	13 (5), 5.2 (26), 8 (158)
	EIS001167	5.2 (26), 8 (158)
	EIS000283	4.5 (99), 8 (158), 5.2 (26)
International Brotherhood of Electrical Workers Local 15		
Citta, Nick	EIS001582	13 (5), 5.2 (26), 8 (158)
Inyo County, California, Planning Department		
Thistlethwaite, Charles S.	EIS000261	3.2 (1152), 8.10.2 (203), 8.3.1 (1155)
	EIS000374	3.2 (1152), 8.10.2 (203), 8.3.1 (11092)
Inyo County, California, Board of Supervisors		
Bear, Julie	010181	3.5 (204), 7.4 (241), 3.1 (12), 4.5 (214)
Dorame, Michael A.	EIS000262	8.3 (149), 8.3.1 (1006), 8.8.1 (1007), 12 (139), 8.3 (1009)
	EIS000370	8.3 (149), 8.3.1 (1006), 8.8.1 (1007), 12 (139), 8.3 (1009)
	EIS000381	4.3 (128)
	EIS001443	8.1 (170), 2 (100), 11.1 (6), 3.2 (5175), 3.2 (80), 3.2 (64), 3.2 (51), 3.2 (75), 3.2 (5185), 10 (5186), 10 (5187), 8.3 (161), 8.3 (201), 8.8.1 (187), 8.8.1 (5192), 8.3.1 (5193), 8.3.1 (5194),

Commenter	Comment Document	Location of Comments/Responses
Inyo County, California, Board of Supervisors (continued)		
Dorame, Michael A. (continued)	EIS001443	8.3 (213), 8.3.2 (136), 8.3 (149), 7.5.3.2 (5199), 7.3.1 (185), 3.2 (59), 11.1 (5204), 8.4 (5205), 4.5 (5206), 7.5.3 (5207), 7.5.6 (5208), 3.9 (109)
Remus, Andrew	EIS001954 EIS002270 EIS002297 010181	3.7 (53), 11.1 (97), 3.2 (80) 8.3 (161), 8.3 (213), 8.3.2 (136), 3.2 (64), 3.2 (59) 8.3 (161), 8.3 (213), 8.3.2 (136), 3.2 (64), 3.2 (59) 3.5 (204), 7.4 (241), 3.1 (12), 4.5 (214)
Inyo County, California, Environmental Review Board		
Sisson, Ray	EIS000259 EIS000372	7.5.3.2 (949), 7.3.1 (185), 7.3 (951) 7.5.3.2 (949), 7.3.1 (185), 7.3 (209), 4.5 (11165)
Inyo County, California, Southeast Area Citizen Advisory Committee		
Remus, Andrew	010381	3.5 (36), 3.5 (204), 3.6 (257), 9.1 (250), 1.2 (243), 7.4 (241), 7.3 (222), 7.5.3.2 (2), 7.4 (12656), 5.3 (164)
Southeast Area Citizen's Advisory Committee to the Inyo County, California, Board of Supervisors	010325	7.3.1 (185), 3.2 (80), 3.6 (257), 3.5 (204), 7.4 (241), 9.1 (250), 4.5 (9323), 7.0 (12226), 7.3 (209), 7.5.3.1 (234)
Viereck, Jennifer Olaranna John P. Gnaedinger Research Corp.		
Gnaedinger, John P.	EIS001315 EIS001594 EIS001820	5.4 (219) 5.3 (164), 13 (5) 3.3 (50), 5.5 (29), 5.1 (27), 5.4 (219)
Kaibab Band of Southern Paiutes		
Jake, Vivienne Caron Savala, Gevene E.	EIS002075 EIS002079	8.10.2 (9614) 3.3 (163), 8.3 (213), 6.1 (49)
Kentucky, Commonwealth of, Department for Environmental Protection		
Barber, Alex	EIS000066	8.3 (577), 8.7 (144), 8.10.2 (579)
Kirkwood, Missouri, City Council		
Swoboda, Mike	010287 010351	8.3 (60), 8.10.2 (212), 8.7 (142) 8.3 (60), 8.10.2 (212), 8.7 (142)
Kirkwood, Missouri, City of		
Schramm, Marjorie B.	EIS001819	8.1 (170), 8.10.2 (6428)
Lakewood, Ohio, City of		
Skindell, Michael J.	EIS001284 EIS001549	3.3 (50), 8.1 (170), 8.10.2 (114), 8.7 (144), 1.1 (124), 8.8.1 (9055), 1.2 (81) 3.3 (50), 8.1 (170), 8.10.2 (114), 8.7 (144), 1.1 (124)
Lander County, Nevada		
Duke, Bonnie	EIS001912	7.3 (7), 7.1 (191), 3.2 (10903), 3.2 (64), 7.3.2 (7801), 10 (258), 8.3 (149), 10 (7413), 11.1 (48), 11.1 (7415), 8.11.1 (7416), 7.3.1 (185), 7.3.1 (185), 7.1.1 (7425), 3.2 (90), 3.2 (80), 3.2 (7420), 7.1.1 (7814), 3.2 (7426), 8.3 (213), 8.3.3 (7822), 8.3 (7823), 3.7 (53), 8.3 (149), 5.4 (7452), 3.2 (64), 3.2 (7456), 5.4 (7840), 8.8.1 (7459), 3.2 (7842), 1.2 (7843), 3.2 (69), 7.5.11.2 (7475), 8.3 (161), 7.5.3.2 (7854), 7.5.3.2 (9398),

Commenter	Comment Document	Location of Comments/Responses
Lander County, Nevada (continued)		
Duke, Bonnie (continued)	EIS001912	7.5.3 (7859), 7.5.3.2 (2498), 7.5.6 (7875), 7.5.11 (7512), 8.11.1 (7518), 8.8.2 (7521), 7.5.2 (7894), 8.3.2 (136), 3.1 (7525), 3.1 (22), 8.11.4.2 (7532), 7.5.6 (7534), 7.5.7 (105), 8.9 (193), 7.2 (7542), 7.5.1 (106), 7.5.2 (8081), 3.2 (8084), 7.4 (7561), 7.2 (7572), 7.3.2 (216), 7.1 (7576), 7.3 (7580), 7.3 (8111), 10 (7594), 7.3 (11829), 7.3 (7603), 8.3 (201), 3.1 (7617), 8.11.7 (7620), 8.3 (7623), 8.11.1 (7625), 8.11.1 (8128), 8.8.1 (192), 8.11.6 (7633), 8.8.1 (8139), 8.11.9 (8141), 8.3 (161), 8.11.6 (8144), 8.11.1 (8145), 8.10 (145), 8.3.1 (195), 8.10 (8154), 8.6.2 (186), 8.5.3 (7653), 9.1 (7647), 8.8.1 (7643), 10 (8176), 10 (7629), 10 (3), 10 (91), 11.1 (8182), 7.3 (1153), 7.3 (7618), 3.9 (109), 8.10.2 (114), 8.7 (184), 8.7 (153), 7.3 (12071)
Lander County, Nevada, Board of Commissioners		
Yarbro, Mickey	010372	3.6 (257), 7.0 (13472), 7.0 (13473), 7.3 (13474), 7.3 (13475), 3.5 (204)
Lander County, Nevada, Board of County Commissioners		
Elquist, Bill	EIS000406	8.3 (2304), 3.7 (53), 8.3 (149), 8.3 (8073), 8.1 (259), 7.5.6 (231), 3.2 (8083), 10 (258), 3.9 (109), 7.5.8 (8091), 8.11.4.2 (43), 8.11.1 (134), 8.7 (28), 8.10.2 (203), 8.11.1 (8100), 3.7 (8102), 8.8.2 (135)
	EIS000612	8.3 (2304), 3.7 (53), 8.3 (149), 8.3 (8073), 8.1 (259), 7.5.6 (231), 3.2 (8083), 10 (258), 3.9 (109), 7.5.8 (8091), 8.11.4.2 (43), 8.11.1 (134), 8.7 (28), 8.10.2 (203), 8.11.1 (8100), 3.7 (8102), 8.8.2 (135)
Manzini, Tammy	EIS000614	8.3 (2304), 8.3 (149), 8.3 (8073), 8.1 (259), 7.3 (7), 3.2 (80), 10 (258), 7.5.6 (231), 7.5.8 (8091), 8.11.4.2 (43), 8.11.1 (2324), 8.7 (28), 8.10.2 (203), 10 (2330), 8.8.2 (135)
Las Vegas Indian Center		
Cloquet, Donald J.	EIS002081	5.3 (164), 5.1 (27), 5.5 (30)
	EIS002210	8.1 (170)
	EIS002213	8.10.1 (166)
Las Vegas, Nevada, City of		
Cummings, Peter	EIS000735	5.3 (164), 2 (100), 8.1 (259), 7.5.6 (130), 8.3 (149), 3.9 (109), 8.5.1 (180), 8.5.1 (3080), 3.2 (64), 3.2 (3083), 8.11.11 (3084), 3.2 (3085)
Goodman, Oscar B.	010244	3.6 (257), 3.2 (55), 3.5 (113), 7.4 (241), 7.4 (125), 5.3 (164), 3.5 (204), 7.5.9 (13209), 7.5.10 (13210), 11.1 (13211), 8.12 (251), 8.12 (224), 7.1.2 (13218), 7.1.2.2 (13219), 7.5.3.4 (13220), 7.5.6 (255), 11.1 (13222), 7.1.2 (13224), 8.12 (13225), 5.4 (219), 3.5 (36), 7.3 (13229), 7.3 (13230), 7.5.1 (106), 7.3 (256), 4.5 (92), 7.1.2.2 (13234), 7.5.7 (13235), 7.1.2 (13236), 2 (13237), 7.5.4 (12015), 3.5 (13238)
Pegues, Jim	EIS002212	5.1 (27)
	010131	5.1 (27), 3.6 (257)
Laughlin, Nevada, Town of, Advisory Board		
Haywood, Lorraine	EIS000699	5.1 (27)
	EIS000803	5.1 (27)

Commenter	Comment Document	Location of Comments/Responses
League of Women Voters Johnson, Betty	EIS001586	13 (5), 7.5.7 (6359), 13 (37), 3.3 (50)
League of Women Voters of Ashtabula County Blevins, Esther	EIS001290 EIS001554	8.1 (170), 5.2 (26), 8.7 (9033), 8.10.2 (212) 8.1 (170), 5.2 (26), 8.7 (9033), 8.10.2 (212)
Lincoln County, Nevada, Board of County Commissioners Donohue, Paul Frehner, Dan	EIS000677 EIS000236	5.1 (27), 1.2 (243), 3.3 (50), 11.2 (108), 8.3.2 (136) 3.2 (84), 3.2 (84), 8.3.2 (136), 3.2 (80), 3.2 (1299), 11.2 (108), 8.11.1 (1239), 3.2 (1240), 8.11.6 (1241), 3.2 (1242), 8.1 (170), 8.10.2 (114), 11.1 (12058), 8.11.6 (12069), 3.2 (1242), 8.3.2 (136)
	EIS000676	3.2 (84), 3.2 (84), 8.3.2 (136), 3.2 (80), 3.2 (1299), 11.2 (108), 8.11.1 (1239), 3.2 (1240), 8.11.6 (1241), 3.2 (1242), 8.1 (170), 8.10.2 (114), 11.1 (12058), 8.11.6 (12069), 3.2 (1242), 8.3.2 (136)
	EIS001337	3.2 (7030), 3.2 (84), 5.4 (248), 3.2 (51), 8.3.3 (178), 7.1.1 (7045), 3.2 (7046), 7.1 (7049), 4.5 (217), 7.1.1 (10453), 2 (132), 8.8.2 (135), 8.6.2 (186), 8.7 (7061), 8.10.2 (212), 8.3.1 (7063), 8.8.1 (7066), 8.5.2 (7069), 8.5.1 (7073), 8.5.1 (7076), 3.2 (59), 8.11.2 (7082), 8.11.3 (12453), 8.11.4.3 (7089), 8.11.4 (42), 8.11.8 (10), 8.11.9 (7139), 8.8.2 (179), 8.8.2 (7141), 8.11.5.1 (7142), 7.5.6 (7143), 3.9 (109), 7.5.6 (7145), 3.2 (7146), 8.10.2 (200), 8.1 (7148), 7.5.7 (105), 8.11.1 (7150), 7.5.6 (7151), 10 (7152), 7.5.6 (7154), 7.5.6 (7155), 8.8.1 (7157), 3.2 (7163), 11.1 (102), 3.7 (7165), 11.1 (97), 1.1 (7168), 1.2 (81), 8.10.1 (62), 1.1 (40), 6.1 (13), 7.1.1 (7173), 3.2 (7174), 8.3 (201), 3.1 (7179), 4.5 (7181), 8.7 (7176), 8.6.1 (223), 8.1 (259), 11.1 (7182), 8.7 (142), 8.5.1 (7184), 8.5.3 (7187), 8.3 (7185), 5.4 (7188), 3.1 (7189), 5.4 (7190), 7.1.1 (754), 11.2 (7191), 9.1 (7192), 9.1 (12711), 8.8.1 (7209), 7.5.2 (7210), 8.11.6 (7205), 8.3 (7208), 8.11.1 (7212), 8.11.4.2 (7213), 8.11.5 (7216), 3.1 (7218), 8.11.9 (7221), 8.11.4 (7223), 8.11.3 (7225), 8.11.5.1 (7214), 8.11.8 (7217), 8.10 (145), 3.2 (7222), 7.2 (7224), 3.1 (7226), 7.5.2 (7227), 7.5.11 (7228), 8.8.3 (7230), 7.3 (7232), 7.5.6 (7240), 7.4.2 (7241), 8.5.3 (190), 8.11.5.1 (254), 8.8.1 (189), 8.11.6 (7242), 3.2 (64), 8.11.1 (7237), 11.2 (7233), 8.11.4.2 (7231), 11.1 (7229), 7.4 (11261), 6.0 (11499), 8.5.2 (7186)
Lincoln County, Nevada, Regional Development Authority Gilpatrick, Victoria	EIS000684	8.11.6 (44)
Longstreet Inn Marsh, Jim	EIS000864	5.2 (26), 3.9 (109)
Mankato Area Environmentalists Kathy Wortel	550006	8.3 (149)
Meadows Homeowners Association at Elkhorn Springs Lefkowitz, Todd E.	EIS000952	5.1 (27), 8.1 (259)

Commenter	Comment Document	Location of Comments/Responses
Mendocino Environmental Center		
Oldham, Vicki	EIS000955	2 (126), 7.5.11.2 (240), 7.3 (2827), 5.3 (164)
Mescalero Apache Tribe		
McFadden, Donna	EIS000030	3.10 (4)
Mesquite Area Chamber of Commerce		
Unsigned	EIS000040	8.1 (259), 8.3 (377)
Mesquite, Nevada, City of		
Fessenden, Alice	EIS002110	8.1 (259)
Horne, Charles	EIS002209	7.5.1 (10221)
	010283	8.1 (170), 8.11.4.2 (392), 8.1 (259), 8.3 (161), 5.1 (27)
Marren, Terrance P.	EIS000039	8.1 (170), 8.11.4.2 (392), 8.1 (259), 8.3 (161), 5.1 (27)
	EIS000042	8.1 (170), 8.11.4.2 (392), 8.1 (259), 8.3 (161), 5.1 (27)
Mesquite, Nevada, City of, Fire Department		
Meacham, Ken	EIS001399	8.1 (259), 8.10.2 (203), 7.5.6 (4388)
Michigan, State of, Public Service Commission		
Strand, John	EIS000444	4.5 (99), 5.2 (26), 11.2 (108)
Mineral County, Nevada, Board of Commissioners		
Funk, Arlo	010182	3.5 (36), 3.5 (13353), 4.5 (13354), 3.1 (15), 7.4 (241), 7.4 (125), 9.1 (250), 7.5.11.2 (181), 7.5.1 (13361), 7.3 (13362), 7.3 (13363), 7.3 (13364), 7.3 (13365), 8.4 (199), 7.4 (13369), 7.1.1 (13373), 11.1 (13375), 3.5 (204), 2 (100), 7.5.7 (13379), 11.1 (45), 13 (37), 3.2 (64), 7.5.7 (105), 5.3 (164), 3.5 (13386), 4.5 (63), 7.4 (13390), 8.3 (149), 5.2 (26)
Mineral County, Nevada, Board of County Commissioners		
Wallis, Jackie	EIS001660	3.3 (88), 8.3 (149), 8.10.2 (200), 8.10.2 (194), 7.5.11 (5440), 9.1 (2043), 9.1 (5445), 3.7 (53), 11.2 (56), 1.2 (243), 4.3 (5454), 3.1 (5455), 8.3 (161), 8.10.1 (5469), 8.4 (5478), 8.7 (28), 8.11.6 (5483), 7.5.6 (130), 8.1 (170), 8.7 (141), 8.11.1 (5489), 8.11.2 (5497), 8.11.5 (5499), 8.11.6 (5501), 8.11.11 (5502), 8.10 (145), 8.11.1 (5511), 8.11.6 (5513), 8.6.2 (186), 8.10.2 (203), 8.10.2 (5520), 8.10 (154), 8.11.6 (5524), 8.11.1 (134), 8.11.4.3 (5528), 8.8.2 (5529), 7.5.4.1 (118), 8.11.3 (5539), 8.11.4.2 (5540), 8.11.4 (42), 9.1 (5546), 10 (5550), 11.1 (5554), 11.1 (102), 5.4 (5560), 7.5.7 (105), 3.2 (80), 7.5.3.3 (8700), 8.11.1 (11760), 8.3 (146)
Mineral County, Nevada, Nuclear Projects Office		
Shankle, Judith A.	EIS000361	5.5 (29), 5.3 (164), 8.10.2 (203), 5.4 (3102), 7.5.7 (105), 8.1 (170), 8.10.2 (203)
	EIS000383	5.5 (29), 5.3 (164), 8.10.2 (203), 8.10.2 (203), 5.4 (3102)
	EIS000391	5.5 (29), 8.1 (170), 8.3 (149), 7.5.3.1 (8038), 3.2 (64), 10 (3), 8.3 (161), 8.11.1 (8044), 8.10.1 (166), 8.4 (25), 8.7 (28), 5.4 (8055), 8.8.1 (8059), 8.10.2 (203)
	EIS000400	5.5 (29), 8.1 (170), 8.3 (149), 7.5.3.1 (8038), 3.2 (64), 10 (3), 8.3 (161), 8.11.1 (8044), 8.10.1 (166), 8.4 (25), 8.7 (28), 5.4 (8055), 8.8.1 (8059), 8.10.2 (203)

Commenter	Comment Document	Location of Comments/Responses
Mineral County, Nevada, Nuclear Projects Office Shankle, Judith A. (continued)	EIS000542	5.5 (29), 8.1 (170), 8.3 (149), 7.5.3.1 (8038), 3.2 (64), 10 (3), 8.3 (161), 8.11.1 (8044), 8.10.1 (166), 8.4 (25), 8.7 (28), 5.4 (8055), 8.8.1 (8059), 8.10.2 (203)
	EIS000593	8.3 (149), 8.10.2 (203), 7.3.2 (216), 8.11.3 (3019), 8.11.3 (3020), 3.2 (64), 10 (3), 8.3 (161), 8.3 (161), 8.11.1 (8044), 8.10.1 (166), 8.4 (25), 8.7 (28), 5.4 (8055), 7.5.7 (105), 5.5 (29), 8.1 (170)
	EIS000723	8.3 (149), 8.10.2 (203), 7.5.3.1 (8038), 7.5.6 (130), 8.3 (161), 8.11.1 (134), 8.10.1 (166), 8.4 (25), 8.7 (28), 5.4 (5560), 8.8.1 (8059), 5.5 (29)
	EIS002115	3.2 (80), 8.10.2 (10227), 8.11.3 (3019), 7.5.6 (10229), 8.3 (161), 8.1 (259), 8.8.2 (10232), 8.10.2 (114), 8.4 (25), 8.11.2 (10248), 8.7 (28), 5.4 (10251), 5.5 (29), 8.10.1 (166), 7.5.7 (105), 8.3 (149), 8.11.3 (3020)
	EIS002188	5.5 (29), 8.1 (170), 8.3 (149), 7.5.3.1 (8038), 3.2 (64), 10 (3), 8.3 (161), 8.11.1 (8044), 8.10.1 (166), 8.4 (25), 8.7 (28), 5.4 (8055), 8.8.1 (8059), 8.10.2 (203)
	010232	3.5 (13386), 4.5 (63), 7.4 (13390)
Missouri Coalition for the Environment		
Hengerson, Roy C.	EIS001013	8.1 (170), 7.5.3.2 (228)
	EIS001229	7.5.3.2 (228), 8.1 (170), 7.3 (209), 7.5.3 (4702), 8.10.2 (114), 8.4 (25), 5.3 (164), 4.5 (11438)
Waterston, Pat	EIS000982	8.1 (170), 8.10.2 (212), 4.5 (3241), 1.1 (34)
Wright, Rebecca	EIS001017	8.4 (6215), 8.4 (115), 5.5 (183)
	EIS001752	8.1 (170), 5.1 (27)
	EIS001781	8.4 (6215), 8.4 (115), 5.5 (183)
Missouri, State of Carnahan, Mel	EIS000999	8.3 (60), 8.3 (5052)
Missouri, State of, Missouri House of Representatives		
Enz, Catherine S.	EIS001170	8.3 (60)
	EIS001225	8.3 (60)
O'Toole, James P.	EIS001098	8.1 (170)
Missouri, State of, Missouri State Senate		
Clay, William L.	EIS001036	8.1 (170), 1.1 (122)
Thompson, Hank	EIS001758	8.1 (170), 1.2 (8345), 5.3 (164)
Missouri, State of, Office of the Governor		
Lange, Tom	EIS001738	8.3 (60), 8.3 (5052)
Moapa Band of Paiutes		
Meyers, Calvin	EIS002144	8.11.11.2 (10764), 3.7 (58), 3.7 (57), 3.3 (50), 8.11.11.2 (10768), 7.5.11.2 (240), 8.8.2 (10770)
	010119	3.7 (58), 7.5.11 (13315), 3.7 (57), 10 (91)
	010335	3.6 (257), 3.7 (57), 7.5.11.2 (240), 3.9 (109), 8.1 (259)
Mosiac Outdoor Club		
Koplik, Mark A.	010410	5.1 (27)
Mothers For Peace		
von Ruden, June	EIS002109	5.3 (164), 8.3 (146), 7.5.3.2 (228)
Mt. Charleston, Nevada, Town Advisory Board		
Kajkowski, Charles	EIS000413	5.1 (27)

Commenter	Comment Document	Location of Comments/Responses
NAC International Palmer, Elizabeth S.	EIS000215 EIS000275	8 (158), 5.2 (26) 8 (158), 5.2 (26)
National Association of Regulatory Utility Commissioners Gray, Charles D.	EIS001654 EIS001654 010212 EIS000469	3.3 (50), 3.1 (15), 3.1 (12), 8.8.1 (172), 8.3 (149), 1.2 (78), 3.2 (64), 5.2 (26), 3.2 (6119), 7.3.1 (185), 8.3 (201), 8.10.1 (6127), 3.1 (21), 7.5.1 (106), 7.5.3.2 (6135), 7.5.6 (12588), 7.5.7 (6145), 7.4.2 (6149), 8.7 (153), 8.3.2 (136), 9.1 (138), 10 (6159), 11.2 (6143), 7.5.1 (6153), 8.8.1 (6152), 7.5.11.2 (6150), 9.1 (6146), 9.1 (11607), 9.4 (6136), 5.4 (6134), 5.5 (29), 4.5 (6128), 1.2 (6124), 8.5.3 (190), 7.5.6 (6120), 3.1 (16), 4.5 (92), 7.3.2 (216), 4.3 (6108), 7.3 (6106), 4.5 (99) 5.2 (26), 3.5 (36), 4.4 (244), 7.2 (12780), 7.1.2 (2249), 7.5.9 (5039), 3.5 (6990), 5.4 (248) 3.1 (12), 3.3 (50), 3.2 (1742)
O'Connell, Brian National Conference of State Legislatures Reed, James B.	EIS001328	8.3 (149), 8.10.2 (200), 4.1 (82), 8.10.2 (114), 8.7 (197), 8.7 (6558), 8.3 (213), 8.7 (153), 3.7 (53), 8.4 (6559), 8.4 (6556), 8.6.1 (223), 8.10.2 (218), 8.10.2 (212)
National Congress of American Indians/Nuclear Waste Program Holden, Robert	EIS001910	3.3 (50), 3.7 (58), 7.5.11.2 (5165), 7.5.11.2 (240), 10 (5167), 8.11.5.1 (5168), 11.2 (5169), 7.5.5.2 (38)
Nebraska Public Power District McClure, John C.	EIS001166	8 (158), 8.4 (115), 8.10.2 (114)
Nebraska, State of Johanns, Mike	EIS001045	3.7 (53), 3.3 (8210), 8.3 (149), 8.3 (149), 8.3 (161), 8.7 (147), 8.3 (201), 8.7 (153), 8.3 (146), 8.7 (153), 4.5 (8242), 8.7 (147), 8.7 (12465), 8.7 (247)
Nevada Environmental Coalition Inc. Hall, Robert	010128 010396	7.3.2 (216), 1.2 (79), 3.5 (233), 4.1 (82), 12 (139), 7.5.11.2 (240), 3.6 (257), 3.5 (204) 3.0 (11552), 3.5 (204), 1.2 (79), 3.6 (257)
Nevada Nuclear Waste Task Force, Inc. Treichel, Judy	EIS000094 EIS000243 EIS001866 EIS002201 010123 010304 010387	3.3 (50), 7.5.1 (106), 4.5 (768) 3.3 (50), 6.1 (1040) 3.2 (80), 3.3 (9037), 3.2 (9039), 8.3 (161), 3.3 (9047), 1.1 (9049), 2 (9052), 4.5 (63), 8.10 (9057), 10 (258), 3.9 (109), 5.1 (27), 1.1 (34) 3.5 (113) 3.6 (257), 7.3.1 (185), 4.4 (244), 1.2 (7020), 13 (227), 3.5 (204) 3.6 (257) 3.6 (257)

Commenter	Comment Document	Location of Comments/Responses
Nevada Public Health Association Saum, Judith	EIS000540	7.5.3.2 (2267), 8.7 (141), 7.5.3.2 (228), 5.1 (27), 5.5 (29), 4.3 (70), 7.5.3.3 (12035), 7.5.3.2 (111), 7.3 (12037), 8.1 (170), 2 (12021), 1.2 (12039), 8.3 (213), 2 (12042)
Nevada Resort Association Bible, William A.	EIS001893	5.1 (27), 3.9 (109)
Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816	7.5.3.2 (12615), 7.5.3.2 (8678), 10 (8683), 7.5.9 (175), 10 (8690), 10 (12697), 10 (8695), 10 (12589), 10 (8699), 10 (12248), 10 (8741), 7.5.3.2 (8744), 10 (8747), 7.5.11.2 (8750), 7.5.1 (106), 8.3 (149), 8.7 (153), 10 (3), 8.8.3 (173), 8.3 (201), 8.9 (8774), 8.3.2 (136), 7.5.6 (130), 8.3 (161), 8.10.2 (114), 10 (12247)
Nevada, State of, Nevada State Assembly Parnell, Bonnie	EIS000595	5.1 (27), 7.5.3.2 (228)
Nevada, State of, Commission on Nuclear Projects Peirce, Anne	EIS000388	3.2 (84), 8.3 (161), 8.3 (149), 8.1 (259), 7.5.11.2 (240), 5.1 (27)
	EIS000541	3.2 (84), 8.3 (161), 8.3 (149), 8.1 (259), 7.5.11.2 (240), 5.1 (27)
Nevada, State of, Department of Transportation, Roadway System Division Whitaker, John	EIS000544	8.8.3 (171), 8.8.2 (4168), 8.10.1 (7548)
Nevada, State of, Nevada State Senate Jacobsen, Lawrence E.	EIS001725	3.3 (88), 8.1 (259), 7.5.3.2 (228), 7.5.3.2 (230)
Nevada, State of, Office of the Attorney General Adams, Marta	EIS000603	3.3 (50), 2 (100), 3.9 (109), 4.5 (63)
Bishop, Kathleen	EIS000865	7.5.7 (98), 10 (258), 5.1 (27)
Patton, Thomas M.	EIS000717	2 (100), 3.2 (2451), 8.3 (149), 3.9 (109), 7.5.3.2 (229), 3.2 (80)
	EIS002092	4.1 (83), 2 (100), 3.2 (10172), 8.3 (161), 3.9 (109), 7.5.3.2 (229), 3.2 (80)
Nevada, State of, Office of the Governor Cranor, Bud	EIS002091	5.1 (27), 1.2 (77), 2 (100), 8.3 (161), 3.2 (64), 3.2 (80)
Guinn, Kenny C.	EIS000716	5.1 (27), 1.2 (77), 2 (100), 8.3 (161), 3.2 (64), 3.2 (80)
	010104	4.5 (92), 4.4 (12307), 7.5.7 (12781), 7.5.10 (12782), 7.5.10 (12783), 7.5.10 (165)
Nevada, State of, Office of the Governor, Agency for Nuclear Projects Frishman, Steve	EIS000077	3.1 (440)
	EIS000240	4.1 (83)
	010324	3.6 (257), 3.5 (36), 3.5 (246), 7.4 (241), 7.4 (125), 9.1 (250)
Halstead, Robert J.	EIS000172	8.3 (161), 8.3 (160), 8.3.3 (23), 8.3 (149), 3.3 (50)
	EIS000209	8.10.1 (62), 8.10.1 (166), 8.10.1 (1028), 8.10.1 (1035)
	EIS000229	8.5.3 (190), 8.8.2 (1170), 8.10 (154), 8.3.1 (1172), 8.5.3 (1173), 8.8.1 (187), 8.9 (5784)

Commenter	Comment Document	Location of Comments/Responses
Nevada, State of, Office of the Governor, Agency for Nuclear Projects (continued)		
Halstead, Robert J. (continued)	EIS000268 EIS000273 EIS000299 EIS000323 EIS000407 EIS000408 EIS000440 EIS000463 EIS000470 EIS000489 EIS000629 EIS000643 EIS000652 EIS000674 EIS000679 EIS000990 EIS001046 EIS001310 EIS001580 EIS001727 EIS002239 EIS002272 EIS002291 EIS000043 EIS000054 EIS000059 EIS000062 EIS000096 EIS000141 EIS000439 EIS000537 EIS001887	6.0 (1327), 8.8.3 (205), 7.5.7 (965) 5.3 (164), 8.3 (149), 8.3 (161), 8.1 (170), 5.1 (10786) 8.4 (25) 8.7 (5425) 8.3 (2202) 8.6.2 (137), 8.7 (142), 8.6.2 (186), 8.8.2 (135) 8.10.1 (2718), 8.10.1 (166), 8.10.1 (62) 8.10.1 (166), 8.10.1 (62), 8.3 (9967), 8.1 (259), 8.7 (197), 8.6.1 (223), 8.11.6 (10935) 5.5 (30), 8.8.1 (172), 3.2 (64), 8.3 (161), 3.3 (50) 6.1 (9063), 6.1 (9064), 3.2 (80), 6.1 (18), 7.5.7 (9211) 8.6.2 (137), 8.7 (142), 8.6.2 (186), 8.8.2 (135) 8.10 (156), 8.6.1 (223), 8.7 (142) 8.5.3 (190) 8.10 (2398), 8.1 (259), 8.3.1 (2399), 8.10 (154), 8.3.2 (136), 8.8.1 (2403), 5.4 (2406) 8.8.2 (121), 8.8.3 (2453), 8.3 (2455), 8.4 (2458), 8.4 (25), 8.6.1 (223), 8.7 (153), 8.10.1 (62), 8.7 (197), 8.3 (213), 8.3 (201) 8.3 (161), 3.3 (50), 8.3 (12752), 8.1 (170) 8.3 (161), 3.3 (50), 8.1 (170) 8.3 (161), 8.1 (170), 3.3 (50), 8.3 (160), 6.1 (18), 8.8.1 (10575), 3.9 (109) 1.2 (243), 8.3 (161), 8.1 (170), 8.8.1 (196), 8.8.1 (6040), 8.10.1 (166), 3.9 (109), 8.7 (147), 8.8.1 (6050), 3.10 (6074) 3.3 (50), 8.8.1 (172), 8.8.3 (6287), 8.3 (149), 8.3 (161), 8.11.4 (6294), 8.7 (141), 8.10 (156), 8.11.6 (6303), 8.10 (148), 3.9 (109), 7.5.11 (6309) 8.1 (11621), 8.7 (141), 8.11.7 (3967), 8.10.1 (166), 8.10 (148), 3.9 (109), 8.1 (4121), 8.3 (161), 8.3 (149) 8.10 (156), 8.4 (25), 8.3 (161), 8.1 (170), 3.3 (50) 8.3 (149), 3.3 (50) 3.2 (64), 7.3.2 (361), 8.3 (362), 8.8.3 (171), 3.9 (109), 7.5.1 (106), 3.2 (80) 8.3 (149), 3.9 (109), 8.1 (259), 8.8.1 (196), 7.3.2 (361), 3.2 (80) 3.2 (80), 8.8.1 (196) 3.2 (64), 7.3.2 (361), 8.3 (362), 8.8.3 (171), 3.9 (109), 7.5.1 (106), 3.2 (80) 3.2 (80), 8.1 (259), 8.10 (773), 3.9 (109), 8.5.3 (776), 8.10 (12193), 8.5.3 (12195), 8.5.3 (190) 3.2 (637), 8.3.1 (195), 8.4 (640), 8.3.1 (641), 3.9 (109), 7.5.11.2 (240) 1.2 (243), 3.2 (64), 3.2 (80), 2 (100), 3.2 (7010), 3.2 (7013), 7.3.2 (361) 1.2 (243), 3.2 (80), 3.2 (64), 2 (100), 3.9 (109) 3.2 (80), 3.2 (84), 3.2 (5238), 3.3 (50), 3.2 (64), 3.2 (32), 1.2 (5244), 3.7 (53), 2 (100), 8.3 (60), 3.2 (90), 4.5 (215), 3.2 (5260), 7.3.1 (185), 10 (5261), 7.3 (71), 7.3.2 (216), 8.7 (141), 7.5.3.2 (5270), 3.2 (9), 7.5.5 (5272), 7.5.5 (225), 7.5.11 (5274), 8.8.3 (171), 7.5.11.2 (240), 3.7 (57), 3.9 (109),

Commenter	Comment Document	Location of Comments/Responses
Nevada, State of, Office of the Governor, Agency for Nuclear Projects (continued)	EIS001887	8.3 (149), 8.8.1 (5289), 8.3 (12688), 8.3.1 (195), 8.5.3 (5303), 6.1 (18), 8.8.1 (196), 8.10.1 (5307), 1.1 (124), 4.5 (5311), 1.2 (81), 1.2 (5315), 6.1 (89), 6.1 (5318), 1.1 (5319), 3.1 (5321), 3.1 (5323), 7.2 (5327), 3.1 (5328), 3.2 (75), 3.2 (5331), 6.1 (5332), 3.2 (5333), 6.1 (12394), 6.1 (5338), 7.5.1 (106), 3.2 (5342), 3.2 (5340), 8.3 (5346), 8.8.2 (11277), 7.2 (5352), 3.1 (11), 4.5 (5354), 7.1.1 (5356), 7.5.10 (5360), 7.1.1 (5361), 7.5.9 (95), 7.3.1 (5363), 7.1.1 (5364), 7.1.1 (5365), 7.1 (31), 7.1 (5368), 7.1 (5369), 7.1 (5370), 7.2 (5372), 7.2 (5373), 8.8.1 (5374), 8.11.11.2 (5377), 8.6.1 (223), 8.3.1 (12467), 8.10.1 (167), 8.9 (5389), 8.1 (259), 8.3.1 (5393), 8.11.1 (5394), 8.11.4.2 (5395), 8.11.1 (5396), 8.7 (142), 8.6.2 (186), 8.5.3 (11292), 8.5.3 (5406), 8.5.1 (5407), 8.5.3 (11294), 8.5.3 (190), 8.9 (193), 8.5.2 (5411), 7.3 (209), 7.1.1 (5413), 7.3 (5418), 5.4 (12691), 5.5 (29), 7.2 (5424), 9.1 (5426), 9.1 (5427), 5.4 (5428), 2 (5429), 3.2 (51), 8.3.3 (11299), 3.2 (5437), 5.4 (5439), 7.3 (5444), 8.8.1 (5449), 8.8.2 (7011), 2 (126), 3.2 (59), 3.2 (5466), 3.8 (65), 7.5.1 (5470), 7.5.2 (5471), 7.5.3.4 (5484), 7.1.1 (5485), 7.5.3.4 (5475), 7.5.3.4 (5487), 7.5.3.3 (5490), 7.5.3 (5491), 7.5.3.5 (5492), 7.5.3.5 (5493), 7.5.3.1 (5494), 7.5.3.2 (8), 7.5.3.2 (5496), 7.5.3.2 (12402), 7.5.3.2 (5498), 7.5.3.2 (5503), 7.5.3.2 (5504), 7.5.3.2 (111), 7.5.3.2 (5506), 7.5.3.2 (5508), 7.5.3.2 (5509), 7.5.3.2 (5512), 7.5.3.2 (5514), 7.5.3.2 (5515), 7.5.3.2 (5517), 7.5.3.3 (5521), 7.5.4 (5523), 7.5.5.2 (237), 7.5.11 (5534), 7.5.6 (5548), 10 (5549), 10 (5556), 7.5.10 (165), 8.3 (161), 8.9 (5561), 3.1 (5565), 8.11.10 (112), 8.11.1 (5569), 8.11.4 (5568), 8.11.5 (5572), 8.11.11.2 (5573), 7.5.6 (5574), 8.7 (140), 3.1 (7016), 8.11.5.1 (5576), 3.9 (5577), 7.5.4 (5582), 3.2 (5583), 7.1.1 (5584), 7.1.1 (5588), 7.5.2 (5589), 7.5.3.1 (5590), 7.5.3.1 (5591), 8.8.3 (176), 7.5.2 (5593), 7.5.2 (5594), 7.5.2 (5595), 7.5.2 (9729), 7.5.3 (5596), 7.5.3 (5597), 7.2 (5598), 7.2 (5599), 7.2 (5600), 8.11.3 (5601), 7.5.3.2 (5602), 7.5.3.2 (5603), 7.5.4.1 (5604), 8.11.11.2 (5606), 7.5.11.2 (5607), 7.5.11.2 (181), 7.5.11.2 (5610), 7.5.11.2 (5611), 8.11.6 (5616), 7.5.7 (5618), 7.5.7 (5617), 7.4.1 (61), 8.10.1 (5620), 7.5.9 (5621), 7.1.1 (5624), 7.5.11 (5629), 4.5 (12312), 7.1.1 (5630), 4.5 (217), 3.2 (5637), 7.5.6 (5638), 7.5.7 (5639), 7.4 (207), 4.5 (5640), 3.2 (5647), 7.3 (221), 7.3 (5650), 7.5.3.2 (5651), 7.3 (239), 7.3 (5657), 7.3 (5656), 7.3 (5659), 7.3.2 (5660), 7.3.2 (5661), 7.3 (7), 7.3 (5664), 7.1.1 (5665), 7.3 (5668), 7.3 (5669), 7.3 (5671), 7.1.1 (5673), 7.3 (5672), 7.3 (5674), 7.3 (5675), 7.3 (256), 7.3 (220), 7.3 (5683), 8.3 (5678), 6.1 (5680), 8.7 (5688), 8.3.3 (5690), 8.3 (5687), 8.3 (5689), 8.11.1 (5693), 8.7 (247), 8.11.4.2 (5697), 8.5.2 (11312), 8.11.5.1 (5698), 8.11.9 (5699), 8.11.9 (5700), 8.3 (160), 3.1 (5704), 3.1 (21), 8.10 (156), 8.10 (5708), 8.4 (12573), 8.10 (7383), 8.10 (5713), 8.10.1 (166), 8.11.11.2 (5717), 8.5.2 (5716), 8.10.2 (5718), 8.3.1 (5719), 8.10 (68), 8.6.2 (137), 8.11.1 (5729), 8.5.3 (5730), 8.10 (5731), 8.8.1 (187), 8.9 (5733), 8.11.11.2 (12509), 9.1 (138), 10 (5740), 10 (5741), 10 (5743), 10 (5744), 10 (5745), 10 (5746), 10 (5747), 10 (5748),
Loux, Robert R. (continued)		

Commenter	Comment Document	Location of Comments/Responses
Nevada, State of, Office of the Governor, Agency for Nuclear Projects (continued)		10 (5749), 10 (5750), 7.5.4.2 (5752), 7.5.4.1 (118), 8.7 (5755),
Loux, Robert R. (continued)	EIS001887	7.3 (5757), 7.5.4 (5756), 8.11.1 (5760), 7.3 (5759), 4.2 (5763), 4.1 (83), 4.2 (5769), 4.2 (5771), 4.2 (5761), 4.2 (5765), 3.1 (5768), 7.4 (5772), 7.3 (232), 7.3 (5775), 7.5.6 (130), 8.9 (5784), 8.10 (154), 9.1 (5785), 4.5 (12098), 7.5.7 (105), 8.11.1 (11873), 8.8.1 (11824), 8.3.1 (1172), 8.5.3 (1173), 8.9 (11877), 8.10 (148), 10 (7123), 3.3 (11251), 12 (12102), 12 (12103), 12 (12104), 4.5 (217), 3.2 (3961), 7.3.2 (12109), 7.5.1 (7348), 3.3 (12110), 7.3.2 (216), 12 (14), 3.2 (12675), 3.2 (7130), 3.2 (12121), 10 (12123), 10 (7374), 7.5.3.2 (9076), 3.2 (12128), 7.5.3.2 (12139), 7.5.3.2 (12132), 8.10 (8420), 8.10.1 (12134), 8.10 (12135), 8.10 (12136), 8.7 (12137), 7.5.3.2 (5809), 3.2 (12196), 12 (7276)
	EIS002192	4.3 (128), 7.5.7 (10390), 6.0 (10392), 7.2 (10394), 7.4 (10399), 8.9 (193), 5.4 (10401), 4.1 (10402), 6.0 (10403), 5.1 (27), 4.3 (70)
	EIS002198	8.10.1 (133)
010025		3.6 (257), 3.5 (36), 3.5 (246), 7.4 (241), 7.4 (125), 9.1 (250)
010107		3.6 (257), 3.5 (36), 3.5 (246), 7.4 (241), 7.4 (125), 9.1 (250)
010242		3.2 (32), 3.5 (204), 8.3 (161), 3.2 (55), 4.4 (11612), 3.5 (246), 3.5 (36), 3.0 (6065), 4.5 (92), 7.0 (12607), 7.4 (125), 7.0 (12555), 7.0 (12469), 7.4 (241), 3.9 (109), 7.4 (67), 8.12 (224), 7.5.9 (12537), 7.5.3 (8436), 7.0 (12470), 7.0 (12403), 7.5.2 (12404), 7.5.9 (175), 7.5.10 (165), 7.5.10 (12349), 7.3 (12317), 7.3.2 (216), 10 (12319), 3.5 (12303)
Manzini, Tammy	EIS000613	8.3 (2202)
Massey, Rex	EIS000617	8.3 (2202)
Swartz, Ginger	EIS000068	3.2 (64), 3.2 (80), 7.3.2 (361), 8.3 (362), 8.8.3 (171), 3.9 (109), 7.5.1 (106)
	EIS000078	3.2 (64), 3.2 (80), 7.3.2 (361), 8.3 (362), 8.8.3 (171), 3.9 (109)
	EIS000101	8.3 (149), 3.9 (109), 8.1 (259), 8.8.1 (196), 7.3.2 (361), 3.2 (80)
	EIS000115	8.3 (149), 3.9 (109), 8.1 (259), 8.8.1 (196), 3.2 (80), 7.3.2 (361)
	EIS000148	3.2 (80), 8.1 (259), 8.10 (773), 3.9 (109), 8.5.3 (776), 8.10 (12193), 8.5.3 (12195), 8.5.3 (190)
	EIS000157	11.1 (653)
	EIS000193	3.2 (80), 8.1 (259), 8.10 (773), 3.9 (109), 8.5.3 (776), 8.10 (12193), 8.5.3 (12195), 8.5.3 (190)
	EIS000227	3.2 (90), 3.2 (64), 7.3 (209), 10 (91), 8.3 (161), 7.5.6 (558), 10 (258), 8.5.1 (180), 3.9 (109)
	EIS000269	3.3 (50), 1.2 (243), 8.3 (161), 8.3 (160)
	EIS000356	3.2 (637), 8.3.1 (195), 8.4 (640), 8.3.1 (641), 3.9 (109), 7.5.11.2 (240)
	EIS000488	3.3 (50), 1.2 (243), 8.3 (161), 8.3 (160)
	EIS000510	3.3 (50), 1.2 (243), 8.3 (161), 8.3 (160)
	EIS000651	3.2 (90), 3.2 (64), 7.3 (209), 10 (91), 8.3 (161), 7.5.6 (558), 10 (258), 8.5.1 (180), 3.9 (109)
	EIS000678	3.2 (90), 3.2 (64), 7.3 (209), 10 (91), 8.3 (161), 7.5.6 (558), 10 (258), 8.5.1 (180), 3.9 (109)
	EIS000762	8.3 (161), 3.3 (50), 8.1 (10887), 8.2 (10888)

Commenter	Comment Document	Location of Comments/Responses
Nevada, State of, Office of the Governor, Agency for Nuclear Projects (continued)		
Swartz, Ginger (continued)	EIS001456	8.3 (161), 3.3 (50), 8.1 (10887), 8.2 (10888)
Zimmerman, Susan	EIS000221	3.3 (50), 8.3 (1271), 8.3 (1276), 8.3 (161)
	EIS000258	3.3 (50), 8.3 (1271), 8.3 (1276), 8.3 (161)
	EIS000371	3.3 (50), 8.3 (1271), 8.3 (1276), 8.3 (161)
New Directions Technologies Inc.		
Czerwonka, Larry	EIS000058	No comments
New England Coalition On Nuclear Pollution		
Shadis, Raymond	010281	3.6 (257), 7.1 (191), 7.3 (208), 7.3 (252), 7.0 (12921), 7.5.4 (12922)
	010349	3.6 (257), 7.1 (191), 7.3 (208), 7.3 (252), 7.0 (12921), 7.5.4 (12922)
New Jersey, State of, Department of Environmental Protection		
Schmidt, Lawrence	EIS001504	8.3.3 (24)
New Mexico, State of, Environment Department		
Cibas, Gedi	EIS000338	6.1 (1317)
New York State Energy Research and Development Authority		
Valentino, F. William	EIS001955	3.10 (12699), 5.2 (26), 4.5 (6290), 4.5 (99), 11.2 (108)
North American Water Office		
Crocker, George	EIS001374	5.1 (27), 3.2 (4091), 5.5 (183), 5.4 (219), 7.5.11.2 (181)
	EIS001514	5.1 (27), 3.2 (4091), 5.5 (183), 5.4 (219), 7.5.11.2 (181)
North Carolina Citizens Research Group Inc.		
Eddleman, Wells	EIS002070	3.3 (50), 3.2 (9738), 7.3 (9809), 1.2 (77)
North Carolina, State of, Department of Administration		
Baggett, Chrys	EIS000330	3.10 (4)
North Dakota, State of, Public Service Commission		
Wefald, Susan E.	EIS001484	5.2 (26)
North Las Vegas, Nevada, City of		
Bell, Jim	EIS002116	8.1 (259), 3.9 (109)
Importuna, Patrick P.	EIS001157	8.3 (12255), 8.8.2 (4357), 3.9 (109), 8.8.3 (171), 7.5.6 (130), 8.1 (259), 8.11.2 (4362), 8.8.1 (4363), 8.5.3 (12548), 8.6.2 (186), 8.8.2 (4365), 4.5 (63), 8.11.11.1 (4367), 8.4 (115), 8.8.2 (4370)
Northern States Power Company		
Kapitz, Jon	EIS000511	3.10 (4), 4.5 (99), 5.2 (26), 8 (158), 5.6 (2420)
Nuclear Energy Information Service		
Kraft, David A.	EIS001320	3.3 (50), 1.2 (77), 12 (139)
	EIS001591	3.3 (50), 1.2 (77), 4.3 (70), 1.2 (243)
	EIS001611	8.9 (6885), 1.1 (6888), 4.5 (99)

Commenter	Comment Document	Location of Comments/Responses
Nuclear Energy Institute Jefferson, Robert	EIS000241 EIS000492 EIS001169 EIS001564 EIS001576 EIS001587 EIS002242 EIS000208 EIS000452 EIS001832 010249 010358	8 (158), 8.10.1 (10918) 8.4 (115) 8 (158) 8.4 (115) 8.4 (25), 8.10 (7496), 8.7 (184), 8 (158) 8 (158), 8.10.1 (6372) 8 (158), 8.4 (11360), 8.3 (149), 8.7 (197) 5.2 (26), 8.8.1 (172), 4.5 (879) 5.2 (26), 8.8.1 (172) 5.2 (26), 3.1 (7248), 1.1 (12227), 3.1 (7257), 3.2 (7258), 12 (7259), 3.1 (15), 3.2 (51), 3.3 (50), 9.1 (7379), 3.2 (7263), 3.2 (80), 8.10 (7265), 7.4 (7266), 7.5.7 (7267), 3.2 (7268), 3.2 (90), 7.3.1 (185), 8.3 (149), 8.10 (7273), 8.8.1 (172), 8.4 (115), 8 (158), 8.3 (7290), 1.1 (7292), 7.1.1 (7297), 8.10.1 (7295), 8.10 (156) 5.2 (26), 7.3 (12949), 1.3 (12953), 3.4 (12954), 3.4 (12955), 3.5 (12956), 3.5 (12957), 1.3 (12958), 7.1.2 (12959), 7.1.2 (12960), 6.1 (46), 3.0 (12962) 5.2 (26), 7.3 (12949), 1.3 (12953), 3.4 (12954), 3.4 (12955), 3.5 (12956), 3.5 (12957), 1.3 (12958), 7.1.2 (12959), 7.1.2 (12960), 6.1 (46), 3.0 (12962)
Nuclear Free Great Lakes Campaign, Prescott College Bulow, Laura A.	EIS001187	1.2 (77)
Nuclear Free Takoma Park Committee	EIS000147	7.3 (220)
Levy, Jay J. Nuclear Information and Resource Service Kamps, Kevin	EIS000446 EIS000467 EIS001466 EIS001471 EIS001474 EIS001561 EIS001927 EIS001967 EIS002094 EIS002163	1.2 (77) 3.2 (64), 4.5 (1927), 8.10 (1928), 8.10.1 (133), 7.5.7 (66), 8.1 (170), 13 (227), 13 (10946), 1.2 (79) 8.8.3 (174), 8.3 (161), 8.8.1 (6855), 6.1 (6857), 7.1 (33), 7.5.3.2 (6860), 7.2 (6862), 7.5.3.3 (6863), 7.5.3.2 (229), 7.5.3.2 (111), 7.5.3.2 (228), 4.3 (129), 7.5.7 (6870) 13 (4687), 8.8.3 (174), 8.8.1 (196), 8.1 (170), 3.2 (64), 13 (5), 13 (72), 3.3 (50), 7.5.7 (98) 3.3 (1), 3.3 (50), 1.2 (77), 8.10.1 (4054), 7.5.11.2 (181), 8.10 (4057), 1.2 (78), 13 (5), 12 (139) 8.4 (226), 3.3 (50), 13 (227), 8.1 (170), 8.10.2 (194) 3.2 (80), 7.3 (210), 1.2 (77), 8.8.1 (196), 8.3 (161), 8.3 (10348), 8.8.1 (10356), 8.10 (156), 8.10 (168), 8.10.2 (200), 8.3 (149), 7.5.7 (10372), 7.5.7 (98), 8.7 (141), 7.5.4 (10381), 3.3 (50), 3.3 (10398), 8.11.11 (10404), 7.5.11.2 (240), 7.5.11 (52), 7.5.11 (10411), 3.9 (109), 8.10.1 (167), 3.2 (64), 7.5.3 (10420), 7.5.3.4 (10424), 3.2 (10909), 5.4 (10426), 6.1 (46), 4.5 (10429), 9.1 (10431) 8.4 (226), 7.5.3.2 (230), 7.5.11.2 (181), 5.1 (27) 7.5.3.2 (228), 7.5.3 (10284), 1.2 (77), 8.1 (170), 3.3 (50), 3.3 (10301) 7.1 (191), 5.1 (27)

Commenter	Comment Document	Location of Comments/Responses
Nuclear Information and Resource Service (continued)		
Kamps, Kevin (continued)	010246	3.5 (13192), 7.4 (125), 7.4 (241), 7.5.9 (175), 7.3.2 (216), 7.3 (222), 1.1 (124), 7.5.7 (235), 13 (13200), 8.3 (149), 8.10 (148), 8.1 (170), 3.6 (11922), 3.6 (257)
	010285	3.5 (13192), 7.4 (125), 7.4 (241), 7.5.9 (175), 7.3.2 (216), 7.3 (222), 1.1 (124), 7.5.7 (235), 13 (13200), 8.3 (149), 8.10 (148), 8.1 (170), 3.6 (11922), 3.6 (257)
	010354	3.5 (13192), 7.4 (125), 7.4 (241), 7.5.9 (175), 7.3.2 (216), 7.3 (222), 1.1 (124), 7.5.7 (235), 13 (13200), 8.3 (149), 8.10 (148), 8.1 (170), 3.6 (11922), 3.6 (257)
Olson, Mary	EIS000294	3.2 (1394), 3.2 (64), 1.2 (77), 7.1 (33), 12 (1399), 6.1 (116), 7.5.11.2 (181)
Nuclear Waste Strategy Coalition		
Bradley, Phillip T.	010303	4.5 (12969), 5.2 (26), 4.5 (99), 4.5 (107), 1.2 (78), 5.5 (183), 3.5 (204), 8.3 (12980), 3.9 (109), 8.3 (201)
Minn, Steve	EIS001210	5.2 (26), 5.4 (4319), 5.4 (4320), 8 (158)
Nukewatch		
Miner-Nordstrom, Dan	010208	5.1 (27)
Nye County, Nevada, Board of County Commissioners		
Carver, Dick	EIS001879	3.2 (80), 3.2 (84), 8.7 (5969), 8.3 (149), 8.7 (184), 7.3 (5975), 11.1 (6), 10 (12338), 10 (5980), 7.3 (221), 7.3 (5988), 7.3 (7131), 8.11.1 (5989), 8.9 (5990), 8.10 (145), 8.8.1 (5991), 8.8.3 (5992), 7.5.6 (5993), 3.1 (5994), 7.5.9 (5996), 7.3 (5995), 10 (12271), 11.1 (5999), 7.3 (5997), 6.1 (5998), 10 (6000), 3.1 (6001), 3.1 (6003), 3.2 (80), 7.5.7 (93), 1.1 (1663), 10 (104), 8.8.2 (188), 3.9 (109), 11.2 (108), 3.2 (1516), 5.5 (1517), 9.1 (6016), 3.2 (6017), 3.8 (65), 3.7 (53), 10 (104), 3.7 (5976), 10 (5974), 10 (5972), 10 (5968), 3.8 (65), 10 (5964), 8.10 (12031), 8.10 (12032)
Davis, Bob H.	EIS002237	5.1 (11603), 3.7 (53), 8.10.2 (11605), 8.1 (259)
Giampaoli, Mary Ellen	EIS000442	3.2 (80), 3.2 (1516), 5.5 (1517), 3.8 (65)
	EIS000242	3.2 (80), 10 (981), 11.2 (982), 3.2 (983)
	EIS000245	3.2 (983), 3.2 (80), 8.1 (259), 10 (981), 11.2 (982)
Taguchi, Jeff	EIS000441	3.2 (80), 7.5.7 (93), 1.1 (1663), 10 (104), 8.8.2 (188), 3.9 (109)
Walker, Jamieson S.	EIS000061	3.2 (80), 8.1 (259), 11.1 (6), 6.1 (510)
	EIS000194	3.2 (80), 8.1 (259), 11.1 (6), 6.1 (510)
Nye County, Nevada, Department of Natural Resources and Federal Facilities		
Bradshaw, Les	EIS000069	3.2 (80), 7.3 (208), 11.1 (76), 3.7 (53), 3.3 (50), 6.1 (474), 10 (475), 3.2 (476), 11.1 (6), 3.3 (88), 3.9 (109)
	EIS000079	3.2 (80), 3.1 (15), 7.3 (222), 7.3 (7), 10 (104), 11.1 (76), 3.7 (53), 8.3 (149), 7.3.1 (185), 7.5.1 (106)
	EIS000102	3.2 (80), 3.2 (90), 8.3 (149), 10 (104), 3.2 (544), 10 (3), 7.3 (7)
	EIS000116	3.2 (80), 10 (104), 3.3 (50), 8.7 (905), 3.2 (906)
	EIS000332	3.2 (80), 3.2 (84), 10 (104), 8.3 (201), 8.3.2 (136), 10 (1808), 11.1 (1809), 3.2 (1810), 7.3 (1811), 3.8 (65), 2 (100), 10 (1815)

Commenter	Comment Document	Location of Comments/Responses
Nye County, Nevada, Department of Natural Resources and Federal Facilities (continued)		
Bradshaw, Les (continued)	EIS002238  010296  010296  010360	3.2 (80), 1.2 (79), 8.3 (213), 10 (104), 7.5.3.2 (8), 4.5 (11323), 7.5.6 (130) 3.2 (80), 3.6 (257), 5.2 (26), 7.1.2.2 (13344), 7.1.2 (13345), 7.3 (13346), 4.5 (217), 7.1.2.2 (13348), 7.5.9 (13349), 5.4 (13350), 7.1.2.2 (13352), 7.1.2.2 (13355), 7.3.2 (216), 4.4 (244), 3.2 (13370), 9.1 (13371), 7.4 (87), 4.5 (92), 7.1.2 (13387), 7.1.2 (13392), 7.1.2 (13397), 7.1.2 (13398), 7.1.2 (13399), 7.1.2 (13400), 7.1.2 (13401), 7.1.2 (13402), 7.1.2 (13403), 7.1.2 (13404), 7.5.9 (13405), 7.5.9 (13406), 7.5.10 (13447), 7.1.2 (13448), 3.2 (13449), 7.5.9 (175), 7.5.3 (13451), 10 (104), 10 (13452), 7.3 (13453), 7.3 (13454), 7.5.3.5 (13455), 11.1 (13456), 7.3 (13457), 5.5 (29), 7.3 (13459), 4.5 (215) 3.2 (80), 3.6 (257), 5.2 (26), 7.1.2.2 (13344), 7.1.2 (13345), 7.3 (13346), 4.5 (217), 7.1.2.2 (13348), 7.5.9 (13349), 5.4 (13350), 7.1.2.2 (13352), 7.1.2.2 (13355), 7.3.2 (216), 4.4 (244), 3.2 (13370), 9.1 (13371), 7.4 (87), 4.5 (92), 7.1.2 (13387), 7.1.2 (13392), 7.1.2 (13397), 7.1.2 (13398), 7.1.2 (13399), 7.1.2 (13400), 7.1.2 (13401), 7.1.2 (13402), 7.1.2 (13403), 7.1.2 (13404), 7.5.9 (13405), 7.5.9 (13406), 7.5.10 (13447), 7.1.2 (13448), 3.2 (13449), 7.5.9 (175), 7.5.3 (13451), 10 (104), 10 (13452), 7.3 (13453), 7.3 (13454), 7.5.3.5 (13455), 11.1 (13456), 7.3 (13457), 5.5 (29), 7.3 (13459), 4.5 (215)
Giampaoli, Mary Ellen	EIS000071  EIS000081  EIS000107  EIS000119  EIS000349  EIS002120  EIS002134  010108  010143  010320	3.8 (65), 10 (104), 7.5.7 (93), 3.2 (80), 3.7 (53), 3.2 (84), 5.5 (30), 3.2 (51), 8.7 (153), 8.3 (149), 8.1 (259), 8.3.2 (136), 8.8.2 (419), 7.5.6 (420), 10 (421) 3.8 (65), 10 (104), 7.5.7 (93), 3.2 (80), 3.7 (53), 3.2 (84), 11.1 (76), 8.7 (153), 8.3 (149), 8.1 (259), 8.3.2 (136), 8.8.2 (419), 7.5.6 (420), 10 (421), 3.7 (53) 3.8 (65), 10 (104), 7.5.7 (93), 3.2 (80), 3.8 (65), 3.2 (84), 10 (104), 7.5.6 (420), 10 (421) 3.8 (65), 7.5.7 (93), 3.2 (80), 3.7 (53), 10 (104), 10 (1168) 3.3 (50), 8.3 (149) 1.2 (8641), 8.3.2 (136) 1.2 (8641), 8.3.2 (136) 3.6 (257), 7.4 (13278), 7.4 (125), 7.5.6 (130), 7.5.9 (175) 3.6 (257), 7.4 (13278), 7.4 (125), 7.5.6 (130), 7.5.9 (175) 3.6 (257), 3.5 (11759), 7.4 (11754), 7.5.6 (130), 7.5.9 (175)
Sims, Stan	010143  010320	3.6 (257), 3.5 (11759), 7.4 (11754), 7.5.6 (130), 7.5.9 (175)
Walker, Jamieson S.	EIS000060  EIS000149  EIS000151  EIS000155  EIS000196  EIS000199	3.8 (65), 7.5.7 (93), 3.2 (80), 3.2 (84), 10 (104), 11.1 (76) 3.2 (80), 8.1 (259), 11.1 (6), 6.1 (510) 3.8 (65), 7.5.7 (93), 3.2 (80), 3.2 (84), 10 (104), 11.1 (76) 3.2 (80), 7.3 (208), 11.1 (76), 10 (104), 3.3 (50) 3.8 (65), 7.5.7 (93), 3.2 (80), 3.2 (84), 10 (104), 11.1 (76) 3.2 (80), 7.3 (208), 11.1 (76), 10 (104), 3.3 (50)
Nye County, Nevada, Nuclear Waste Project Office		
Buquo, Thomas S.	EIS000044  EIS000053  EIS000056	7.5.3.2 (11665), 10 (380) 10 (10878) 10 (335), 3.2 (336), 11.1 (6)

Commenter	Comment Document	Location of Comments/Responses
Nye County, Nevada, Nuclear Waste Project Office (continued)		
Buqo, Thomas S. (continued)	EIS000070 EIS000080 EIS000105 EIS000117	7.5.3.2 (11665), 10 (380), 1.1 (101) 7.1.1 (430), 7.1.1 (431), 7.4.2 (432), 11.1 (6), 4.5 (435), 3.2 (436), 10 (437) 10 (524), 10 (10878) 10 (335), 3.2 (336), 11.1 (6)
OGD Awareness		
Bullcreek, Margene	EIS001459 EIS001475 EIS002106	13 (72), 3.3 (88), 11.2 (108), 7.5.11 (10677), 7.5.7 (93), 7.5.11.2 (181), 1.1 (101) 7.3 (206), 7.5.11.2 (4786), 10 (258), 12 (14), 8.4 (25), 3.3 (88), 8.10.2 (4790), 13 (72), 7.5.11 (4793), 1.2 (243) 4.5 (12647), 13 (211), 7.5.7 (93), 3.7 (58), 7.5.11.2 (152), 13 (72)
Oak Ridge Reservation Local Oversight Committee, Inc.		
Kuhaida, Jerry	EIS002310	5.2 (26), 8.10.2 (12083)
Ohio Citizen Action		
Lauber, Maureen	EIS001568	5.4 (8480), 13 (5), 6.0 (8481)
Ryder, Amy K.	EIS001285 EIS001546	3.3 (50), 8.1 (170), 5.1 (27) 3.3 (50), 8.1 (170), 5.1 (27)
Ohio Citizens Against a Radioactive Environment		
Kline, Connie	EIS001288 EIS001551	5.2 (26), 8 (158), 13 (37) 5.2 (26), 13 (37)
Ohio Public Industry Research Group		
Weidner, Maria	EIS001550	1.2 (77), 7.5.3.2 (111), 7.5.3.2 (228), 8.3 (161), 8.4 (25), 8.1 (170), 13 (5), 3.5 (113)
Ohio, State of, Ohio House of Representatives		
Miller, Dale	EIS001280	8.3 (60), 3.3 (50), 8.7 (197), 8.7 (247), 13 (5)
Ohio, State of, Public Utilities Commission		
Agler, Alfred P.	EIS001291 EIS001557 EIS001567	8.7 (153), 8.7 (143), 8.7 (6206), 8.10.2 (114), 3.7 (53) 3.2 (5481), 8.7 (5866), 8.7 (11192), 8.10.2 (114), 8.7 (143) 8.7 (10448)
Oregon, State of, Office of Energy		
Blazek, Mary Lou	EIS001215	9.1 (4850), 3.2 (4851), 9.1 (4852), 9.1 (4853), 8.1 (170), 8.3 (161), 8.3 (149)
Owens Valley Indian Water Commission		
Alther, Dorothy	EIS000363	3.3 (50)
Cawelti, Teri	EIS001107	5.1 (27), 7.5.3.2 (3281), 7.5.3.2 (11935), 7.5.3.2 (228), 3.9 (109), 8.1 (170), 8.3 (149), 8.10.2 (212), 7.5.11 (52), 7.5.11.2 (240), 7.5.11.2 (181)
PECO Energy Company		
Hutton, James A.	EIS001517	5.2 (26)
Pacific Gas & Electric		
Stock, Bill	EIS002265	3.2 (80), 5.2 (26)
Pahrump Paiute Tribe		
Jim, Clara Belle	EIS002082	10 (258), 5.1 (27), 8.10 (8822)

Commenter	Comment Document	Location of Comments/Responses
Pahrump, Nevada, Town of, Town Board Bishop, Ed	EIS000949	5.2 (26), 8.10.1 (3251), 4.5 (3252)
Paiute Indian Reservation of Owens Valley Miller, Vernon J.	010345	5.1 (27), 7.5.11.2 (240), 7.5.5 (11777)
Paiute Tribe of Utah Benson, Gloria Bullets	010337	7.5.11.2 (240), 3.7 (57), 3.6 (257), 7.5.5 (12802)
Paul Williams and Associates Williams, Paul C.	EIS001294 EIS001570	4.3 (70), 7.5.7 (66), 8 (158) 4.3 (128), 7.5.7 (66), 8.1 (170), 8.4 (115)
Peace Action Aversa, Emily	EIS001683	7.5.11.2 (181), 7.1.5 (7291), 7.5.3.2 (7296)
Peace Education Center Harvey, Elise B.	EIS001661	8.1 (170), 5.5 (29)
Pennsylvania, Commonwealth of, Public Utility Commission Barth, Lawrence F.	EIS001627 EIS001652	5.2 (26), 5.4 (8351), 13 (8352), 4.5 (8355) 5.2 (26), 5.4 (8351), 13 (8352), 4.5 (8355)
People Against Radioactive Dumping Lopez, Ruth	EIS001837 EIS001929 EIS001939 EIS002248 010089 010101 010363	5.4 (8566), 1.2 (77), 6.1 (8589), 8.1 (170), 3.3 (8600), 8.10.2 (8601), 8.8.1 (8603), 8.3 (149), 8.10 (8607), 8.10.1 (8612), 3.7 (8615), 3.7 (53), 8.10.2 (212), 5.1 (27), 3.3 (50), 5.3 (164), 8.7 (142), 8.8.1 (8657), 11.1 (8664), 4.5 (8665), 8.5.1 (8666), 1.2 (243), 8.8.3 (174), 5.4 (8670), 5.4 (1738), 5.5 (29), 5.5 (183), 13 (8682) 5.4 (8566), 1.2 (77), 6.1 (8589), 8.1 (170), 3.3 (8600), 8.10.2 (8601), 8.8.1 (8603), 8.3 (149), 8.10 (8607), 8.10.1 (8612), 3.7 (8615), 3.7 (53), 8.10.2 (212), 5.1 (27), 3.3 (50), 5.3 (164), 8.7 (142), 8.8.1 (8657), 11.1 (8664), 4.5 (8665), 8.5.1 (8666), 1.2 (243), 8.8.3 (174), 5.4 (8670), 5.4 (1738), 5.5 (29), 5.5 (183), 13 (8682) 5.4 (8566), 1.2 (77), 6.1 (8589), 8.1 (170), 3.3 (8600), 8.10.2 (8601), 8.8.1 (8603), 8.3 (149), 8.10 (8607), 8.10.1 (8612), 3.7 (8615), 3.7 (53), 8.10.2 (212), 5.1 (27), 3.3 (50), 5.3 (164), 8.7 (142), 8.8.1 (8657), 11.1 (8664), 4.5 (8665), 8.5.1 (8666), 1.2 (243), 8.8.3 (174), 5.4 (8670), 5.4 (1738), 5.5 (29), 5.5 (183), 13 (8682) 3.3 (50), 8.3 (11532), 8.1 (11533), 3.5 (113), 4.1 (82), 12 (139) 5.3 (164), 8.1 (170), 8.10.2 (114), 8.3 (149), 8.4 (25), 3.9 (109), 3.6 (257) 5.3 (164), 8.1 (170), 8.10.2 (114), 8.3 (149), 8.4 (25), 3.9 (109), 3.6 (257) 5.3 (164), 8.1 (170), 8.10.2 (114), 8.3 (149), 8.4 (25), 3.9 (109), 3.6 (257)
People's Action for Clean Energy, Inc. Friedman, Judi	EIS000969	5.1 (27)
Physicians for Social Responsibility Hattis, Ronald P.	EIS001807	8.1 (170), 8.10 (157), 1.1 (6955), 12 (139), 4.3 (128), 7.5.7 (11345)

Commenter	Comment Document	Location of Comments/Responses
Hattis, Ronald P. (continued)	EIS001808 EIS002269	8.10.1 (62) 8.7 (197), 8.7 (140), 8.10 (157)
Roberts, Kimberly	EIS000205	7.5.3.2 (228), 7.5.7 (677), 7.5.7 (678), 8.4 (115), 8.10.2 (680), 5.3 (164)
	EIS000462	5.3 (164)
Physicians for Social Responsibility, Los Angeles		
Parfrey, Jonathan	EIS000023 EIS000719	3.3 (50), 8.1 (170), 7.5.2 (971), 7.5.3.2 (230) 8.10 (3489), 8.10 (156), 8.3 (161), 8.10.2 (114), 8.3 (149)
	EIS002095	8.10 (3489), 8.10 (156), 8.3 (161), 8.10.2 (114), 8.3 (149)
Saxon, Richard G.	EIS000720 EIS002096	3.2 (80), 7.5.3 (3595), 7.5.7 (3596), 7.5.6 (130), 7.5.3.2 (230) 3.2 (80), 7.5.3 (3595), 7.5.7 (3596), 7.5.6 (130), 7.5.3.2 (230)
Physicians for Social Responsibility/Atlanta		
Arnold, Ed	010226 010276	5.1 (27), 7.3 (220), 8.1 (170), 5.3 (164), 4.4 (244) 5.1 (27), 7.3 (220), 8.1 (170), 5.3 (164), 4.4 (244)
Pigeon Spur Spent Fuel Storage Facility		
Peterson, William D.	EIS001477 010291 010301	4.5 (92) 5.5 (30) 5.5 (30)
Placer Dome U.S.		
Schoen, Stephen M.	EIS001195	8.11.1 (3164), 8.11.1 (2940), 8.6.2 (3165), 8.11.1 (3166), 11.1 (3167), 8.8.2 (135), 3.3 (50)
Ponca Industrial Corp.		
King, John W.	EIS001086	2 (126)
Positives for Peace and Environmental Justice		
Karch, Gary	EIS001312 EIS001588	12 (14), 13 (5), 7.5.7 (98) 12 (14), 13 (5), 7.5.7 (98)
Power Resources		
Newton, Fletcher	EIS000494	4.5 (99), 4.5 (1961), 5.2 (26)
Prairie Island Indian Community		
Kohnen, Audrey	EIS001911	3.3 (50), 5.2 (26), 8.8.1 (5145), 8.10.2 (212), 8.11.11 (5147)
Unsigned	EIS000328	13 (37), 4.5 (1730)
White, Byron	EIS000490	5.2 (26), 9.4 (1537), 8.3 (149), 8.8.3 (171), 13 (5)
Prairie Island, Minnesota, City of		
Campbell, Darrell	EIS000456	5.2 (26), 9.4 (1537), 8.10.2 (212), 8.8.3 (171), 13 (5)
Progressive Leadership Alliance of Nevada		
Carrasco, Liz	EIS002114	5.1 (27), 7.5.11.2 (181), 3.9 (109), 1.2 (79)
Fulkerson, Bob	EIS000284	1.1 (101), 7.3 (222), 12 (139), 7.5.11.2 (181), 7.5.3.2 (230)
	EIS000315	7.4 (103), 7.5.3.3 (1045), 8.1 (259), 3.9 (109), 7.3 (222), 5.5 (29), 3.3 (50)
	EIS000564	3.3 (50), 12 (139), 10 (242), 7.5.3.3 (2031), 1.2 (77), 4.3 (70), 8.1 (170), 7.3 (222), 5.1 (27)
Proposition One Committee		
Thomas, Ellen B.	EIS001838	5.3 (164), 3.1 (15), 8.3 (149), 8.3 (161), 8.10.2 (114), 7.5.11 (52), 8.1 (170)
Public Citizen		
Gue, Lisa	010150	5.1 (27), 3.6 (257), 3.6 (245), 7.3.1 (185), 8 (8491), 3.2 (75)

Commenter	Comment Document	Location of Comments/Responses
Public Citizen Gue, Lisa (continued)	010290 010350	7.3.1 (185), 8.3 (161), 3.6 (257), 7.5.3 (1486), 7.4 (125), 8.1 (170), 7.3.2 (216) 7.3.1 (185), 8.3 (161), 3.6 (257), 7.5.3 (1486), 7.4 (125), 8.1 (170), 7.3.2 (216)
Shollenberger, Amy	EIS000724 EIS001834 EIS002117 EIS002130 EIS002166	3.1 (3997), 8.3 (149), 8.1 (170), 3.9 (109), 10 (3990), 3.2 (3992) 3.2 (80), 3.3 (50), 3.2 (90), 10 (3), 3.1 (15), 8.3 (149), 8.3 (161), 8.10 (156), 8.10 (148), 8.10.2 (8831), 3.9 (109), 7.5.11.2 (240), 7.5.11 (52), 3.7 (53), 7.5.11.2 (181), 10 (8881), 9.1 (8882), 7.5.4.2 (117), 7.5.4.4 (8884), 7.5.6 (130), 7.5.7 (98), 7.5.3 (8887), 7.5.3.1 (8888), 10 (8889), 8.10.1 (166), 8.10.2 (200) 3.1 (3997), 8.3 (149), 8.1 (170), 3.9 (109), 10 (3990), 3.2 (3992) 3.3 (50), 8.8.3 (171), 8.3 (161), 7.5.11.2 (240) 3.3 (50)
Public Citizen, Critical Mass Energy Project Hauter, Wenonah	EIS000211 EIS000455 010280 010359 010386	8.3 (161), 7.1.3 (717), 8.10.2 (114), 3.9 (109), 7.5.3.2 (229), 3.2 (64), 3.3 (50) 3.2 (80), 8.3 (149), 8.8.3 (174), 8.4 (115), 3.9 (109), 7.5.7 (98), 7.5.3 (1894), 12 (14) 3.6 (257) 3.6 (257) 3.6 (257)
Rocky Mountain Peace and Justice Center Marshall, Tom	EIS000517 EIS001946	1.1 (101), 7.3 (220), 7.5.11.2 (240), 3.3 (50), 8.3 (149), 3.2 (69), 8.10.2 (212), 3.9 (109), 8.8.3 (171), 8.8.1 (189), 3.2 (80) 5.1 (27), 3.2 (80), 8.3 (161), 10 (3), 8.3 (149), 3.9 (109), 8.4 (115), 7.5.3.2 (228), 7.5.3.2 (229), 7.5.3.5 (4952), 3.2 (64), 7.5.11.2 (240), 8.8.3 (171)
Roman Catholic Archdiocese of St. Louis Creason, Richard H.	EIS001369	8.1 (170)
Rouse Company, The Galen, Richard E.	EIS001861	8.1 (259), 8.3 (201)
Rum Village Neighborhood Association Voelker, Roger	EIS001633	8.1 (170), 8.10.2 (200)
Rural Alliance for Military Accountability Potorti, Grace	EIS000393 EIS000562	3.2 (80), 3.2 (90), 3.5 (36), 3.2 (32), 3.7 (53) 3.2 (80), 3.2 (90), 3.5 (36), 3.2 (32), 3.7 (53)
SLO CO Nuclear Waste Management Committee Frank, Franklin F.	010009	7.3 (210), 7.5.3.2 (229), 5.3 (164)
STAR Foundation (Standing for Truth About Radiation) Cullen, Scott	EIS000204 EIS000225	7.5.11.2 (181), 5.3 (164), 8.10 (168), 8.3 (149), 10 (1119), 10 (4555), 8.10.2 (114) 7.5.11.2 (181), 5.3 (164), 8.10 (168), 8.3 (149), 10 (1119), 10 (4555), 8.10.2 (114)

Commenter	Comment Document	Location of Comments/Responses
STAR Foundation Cullen, Scott (continued)	010238 010356	5.1 (27), 1.2 (77), 3.5 (204), 8.10.2 (114), 8.3 (201), 8.4 (25), 8.10.1 (133), 8.7 (141), 3.9 (109) 5.1 (27), 1.2 (77), 3.5 (204), 8.10.2 (114), 8.3 (201), 8.4 (25), 8.10.1 (133), 8.7 (141), 3.9 (109)
Safe & Healthy Communities Pack, Marion	010402	5.1 (27), 7.5.3 (6648), 8.1 (170), 5.3 (164)
Saint Peter Catholic Church Feible, Ann Kalitta	EIS001849	8.1 (170), 7.5.3.2 (228), 8.10.2 (212)
San Bernardino County, California		
Brierty, Peter	EIS002235	8.10.2 (114), 8.4 (11579), 8.8.1 (196), 8.10 (11581), 8.10.2 (11582), 8.1 (170)
Goss, John	EIS002233	3.3 (50), 8.8.1 (12361)
	EIS002300	3.3 (50), 8.8.1 (12361)
Scott, Randy	EIS002234	3.3 (50), 8.3 (149), 3.2 (80), 8.3 (149), 8.3 (161), 8.8.1 (11424), 8.6.1 (223)
San Bernardino County, California, Board of Supervisors		
Eaves, Jerry	EIS000757	3.3 (50)
Mikels, Jon D.	EIS001865	3.7 (53), 3.3 (50), 8.1 (170), 8.3 (149), 8.3 (161), 8.10.2 (10135), 8.3.1 (10139), 8.3 (201), 8.8.1 (10142), 8.6.1 (223)
	EIS002231	3.3 (50), 8.3 (149), 8.10 (68), 8.1 (170)
San Bernardino, California, City of		
Lien, Susan	EIS002282	8.1 (170)
San Diego County, California, Department of Public Works		
Stanton, Timothy N.	EIS001930	8.3 (161), 6.0 (10028)
San Manuel Band of Mission Indians		
Marquez, Deron	EIS001908	8.1 (170)
Sargent & Lundy Engineers Erler, Bryan	EIS001581	13 (5), 5.2 (26)
Savannah River Site Citizens Advisory Board		
Goad, Ken	EIS000169 EIS000301	1.2 (78) 1.2 (78)
Loadholt, Ann	EIS001105	9.1 (3637), 4.5 (3638), 4.5 (63), 8.3 (201), 4.5 (3641)
Patterson, Karen K.	010394	7.3 (7), 5.2 (26), 7.3 (3777), 3.5 (3778)
Sheet Metal Workers International Association		
Panvini, Vincent A.	EIS000449	5.2 (26)
Shoshone-Bannock Tribes		
Thompson, Duane	EIS001928	3.7 (58), 3.3 (50), 9.5 (7631), 4.5 (7636), 3.1 (7638), 3.1 (7640), 4.5 (7642), 7.5.2 (7644), 7.3.1 (185), 7.5.7 (7652), 7.5.11 (7654), 8.8.1 (7655), 6.1 (46), 6.2 (7660), 4.5 (96), 4.2 (7667)
Shundahai Network		
Durham, Michael	EIS001696	7.5.7 (98), 5.5 (183)
Gable, Gregor	EIS002098	7.5.3.2 (229), 7.3 (252)
Harney, Corbin	EIS001275	5.3 (164)
	EIS002240	12 (139), 3.3 (50), 8.1 (170)

Commenter	Comment Document	Location of Comments/Responses
Shundhai Network (continued)		
Knutsen, Reinard	EIS000458	7.5.11.2 (181), 12 (139), 5.1 (27), 3.2 (80), 6.1 (46), 4.5 (1754), 3.2 (51), 5.3 (164), 13 (227)
	EIS001465	3.2 (59), 13 (5), 12 (139), 5.1 (27), 3.3 (50), 7.5.3.2 (10082), 7.5.3.2 (10083), 1.2 (78)
	EIS001480	1.1 (122), 13 (5), 12 (139), 13 (35), 5.3 (164), 4.5 (8692), 3.2 (51), 3.3 (50), 7.5.5.2 (8704), 4.1 (83)
	EIS002135	12 (139), 4.5 (11096), 13 (5), 5.4 (11098), 7.3 (208), 3.2 (80), 10 (11101), 7.5.11.2 (240), 7.5.3.2 (11103), 8.10 (148), 5.5 (183), 8.1 (259)
	EIS002204	7.5.3.2 (10264), 7.5.3.2 (228), 5.1 (27), 1.2 (77)
	EIS002252	3.3 (50), 3.2 (59), 12 (139), 6.1 (46), 13 (5), 5.3 (164), 8.4 (25), 10 (11522), 7.5.6 (11523), 7.5.11.2 (240), 3.7 (57), 7.5.11.2 (11529)
Moon-Sparrow, Julia	EIS002151	5.1 (27), 7.5.7 (98), 2 (100), 7.5.11.2 (181), 7.5.3.2 (9715), 10 (9716), 12 (139), 5.3 (164), 3.3 (50)
Scharff, John	EIS002118	7.3 (206), 8.1 (170), 5.3 (164)
	EIS002221	3.5 (113), 7.5.3.2 (10464)
	EIS002251	7.3.2 (11403), 12 (139), 8.10 (11405), 5.4 (11406), 10 (11407), 3.3 (50), 8.10.2 (11409), 8.4 (115), 3.2 (11411), 7.5.3.2 (11412), 7.5.7 (11413), 5.3 (164)
	EIS002278	8.10 (11364), 8.10.2 (11365), 3.2 (11366), 7.5.2 (11367), 5.3 (164)
Snyder, Susi	EIS000459	5.1 (27), 7.5.3 (1899), 6.1 (46), 3.2 (64), 5.5 (183), 7.5.11.2 (240), 8.3 (146)
	EIS000970	3.3 (50)
	EIS001907	3.2 (80), 5.1 (27), 3.2 (64), 8.3 (146), 3.3 (50), 8.1 (170), 8.10 (8746), 8.8.3 (174), 4.5 (8762), 3.2 (90), 7.3 (7), 12 (139), 7.1 (8777), 5.3 (164), 7.5.7 (98), 3.9 (109), 8.8.1 (8786), 8.10.2 (212), 7.5.6 (130), 7.5.7 (8797), 8.11.11 (8799), 7.5.11.2 (181), 4.3 (8803), 7.5.3.2 (8807), 4.2 (8810), 5.5 (183)
	EIS002133	7.5.3 (2512), 13 (5), 3.3 (50), 7.5.11.2 (181), 8.3 (161), 3.9 (109), 5.6 (12712), 3.2 (80)
	EIS002194	3.3 (50), 4.3 (249), 7.5.9 (175), 7.3 (7), 5.1 (27), 7.3 (10432), 7.5.6 (10433), 7.5.7 (98), 7.5.3.2 (111), 1.2 (243), 7.5.3.2 (228), 7.3 (10440), 7.3 (10441)
	EIS002199	13 (5)
	EIS002247	3.3 (50), 7.5.9 (175), 1.2 (11475), 1.1 (11476), 7.5.7 (848), 7.3 (7), 8.4 (11480), 8.3 (201), 8.10.2 (114), 13 (5), 12 (139)
	EIS002285	3.2 (11465), 7.5.7 (66), 8.8.3 (171), 1.1 (101), 3.3 (50), 1.2 (77)
010114		3.6 (257), 7.3.2 (216), 3.2 (64), 7.5.7 (98), 7.5.7 (236), 5.3 (164), 7.5.3.1 (234), 7.3 (3549), 7.3 (222)
010139		3.5 (233), 4.2 (12366), 7.1 (191), 13 (12368), 3.6 (257)
010149		3.6 (257), 7.3.1 (185), 3.5 (204), 7.4 (241), 4.4 (244), 7.3 (220), 7.5.7 (235), 1.1 (124), 3.5 (233)
010227		7.5.1 (106), 7.5.11.2 (240), 7.5.5.1 (13085), 7.1.2.1 (13086), 7.5.10 (13087), 7.4 (13088), 7.5.10 (13089), 7.5.9 (175), 7.5.7 (235), 4.3 (129), 7.5.7 (236), 4.4 (13094), 7.5.6 (130), 3.5 (36), 7.1.2.2 (13097), 7.5.3 (13098), 7.1.2.4 (13099),
010227		7.1.2 (13100), 7.1.2 (13101), 7.3 (252), 7.4 (13104), 7.4 (241), 7.0 (13106), 9.1 (13109), 7.5.9 (13110), 4.4 (244), 5.3 (164)

Commenter	Comment Document	Location of Comments/Responses
Shundhai Network (continued)	010322	3.6 (257), 4.4 (244), 7.5.9 (175), 7.4 (10782), 7.3.1 (185),
Snyder, Susie (continued)		6.1 (7198)
	010328	7.5.11.2 (181), 7.3 (13248), 7.3 (256), 4.4 (13250), 7.3 (252)
	010353	7.5.1 (106), 7.5.11.2 (240), 7.5.5.1 (13085), 7.1.2.1 (13086), 7.5.10 (13087), 7.4 (13088), 7.5.10 (13089), 7.5.9 (175), 7.5.7 (235), 4.3 (129), 7.5.7 (236), 4.4 (13094), 7.5.6 (130), 3.5 (36), 7.1.2.2 (13097), 7.5.3 (13098), 7.1.2.4 (13099), 7.1.2 (13100), 7.1.2 (13101), 7.3 (252), 7.4 (13104), 7.4 (241), 7.0 (13106), 9.1 (13109), 7.5.9 (13110), 4.4 (244), 5.3 (164)
Sullivan, Graham S.	EIS001840	3.2 (51), 5.1 (27), 7.1 (191), 7.5.11 (8132), 4.2 (8140), 13 (5), 8.3 (161), 5.3 (164)
	EIS002249	4.3 (129), 5.4 (219), 5.5 (183), 4.5 (6168), 7.3 (210), 12 (139)
	EIS002286	3.3 (50), 5.4 (8543), 1.1 (124), 13 (8244)
Weinberg, Piper	010115	7.3.1 (185), 3.6 (257), 7.5.7 (10495), 7.5.11.2 (240), 7.5.5.2 (38), 7.5.5 (12157), 7.5.4.2 (117), 7.5.3.2 (230)
	010158	3.6 (257), 3.5 (233), 7.5.11.2 (240), 7.5.11.2 (181), 3.5 (204), 8.12 (10971), 6.1 (46), 5.1 (27)
Xenos, Michelle Sierra Club	EIS002099	5.5 (183), 7.5.7 (93), 13 (5), 7.4 (10313), 12 (139)
Bettinger, Robert L.	010417	5.1 (27)
Maret, Susan	EIS000270	3.2 (80), 3.2 (1121), 5.1 (27), 8.10 (1123), 10 (3), 7.3.2 (216), 7.3 (220), 7.3 (232), 7.5.7 (93), 7.5.7 (98), 7.5.6 (1130), 7.5.4 (1131), 7.5.7 (688), 7.5.7 (1132), 1.2 (77), 7.5.7 (1133), 3.2 (1134), 10 (1135), 7.5.11.2 (181), 3.3 (50), 3.2 (1137), 13 (1138), 7.5.7 (1139), 8.10.1 (133)
	EIS000505	3.2 (80), 5.1 (27), 8.3 (149), 7.3.2 (216), 7.3 (220), 7.5.7 (98), 7.5.6 (1130), 7.5.4 (1508), 7.5.11.2 (181), 3.3 (50), 5.1 (27), 3.2 (1121)
Sierra Club Sauk-Calumet Group		
Kawaters, Anne	EIS001317	8.10.1 (8733), 4.1 (8738)
	EIS001599	8.10.1 (8733), 4.1 (8738)
Sierra Club, Illinois Chapter		
Darin, Jack	EIS001316	8.1 (170), 5.1 (27)
	EIS001598	8.1 (170)
Sierra Club, Northeast Ohio Group, Great Lakes Water Quality & Wetlands Committee		
Plank, Dennis	EIS001220	8.1 (170), 5.1 (27)
	EIS001569	8.1 (170), 5.1 (27)
Sierra Club, Southern Nevada Group		
Feldman, Jane	EIS002127	5.1 (2953), 1.2 (77), 4.5 (8942), 3.2 (64), 7.5.3.2 (228), 3.2 (51), 3.2 (2959), 8.7 (28), 8.8.3 (171), 8.8.1 (189), 3.9 (109), 8.7 (8970), 8.8.3 (8972), 8.10.3 (182), 8.10.2 (212), 3.3 (1), 3.3 (50), 3.2 (80), 3.7 (57)
Forkos, Marcia	EIS000727	5.1 (2953), 1.2 (77), 4.5 (8942), 3.2 (64), 7.5.3.2 (228), 3.2 (51), 3.2 (2959), 8.7 (28), 8.8.3 (171), 8.8.1 (189), 3.9 (109), 8.4 (25), 11.2 (2968), 8.8.3 (8972), 8.10.3 (182), 3.3 (50), 3.3 (1), 3.7 (57), 3.2 (80), 8.10.2 (212), 8.7 (8970)
	EIS001256	5.1 (27), 7.5.3.2 (8), 7.5.3.2 (8678), 1.2 (77), 7.5.3.3 (8586), 7.5.3.2 (8606), 9.1 (8608), 4.2 (8611), 7.5.7 (8613), 5.4 (2257), 3.2 (69), 8.3 (149), 10 (3), 7.5.6 (8621), 7.5.7 (98), 3.2 (8625), 3.2 (84), 7.5.7 (8637)

Commenter	Comment Document	Location of Comments/Responses
Sierra Club, Toiyabe Chapter		
Smith, Catherine	EIS000567	3.2 (80), 5.1 (27), 8.1 (170)
Sisters of Loretto		
McGivern, Mary Ann	EIS001004	5.1 (27), 5.5 (183), 12 (139)
	EIS001743	5.1 (27), 5.5 (183), 12 (139)
South Carolina, State of		
Hodges, Jim	EIS000479	5.2 (26), 5.2 (10936), 5.4 (10937)
South Carolina, State of, Budget		
and Control Board		
Burgess, Omeagia	EIS000050	3.10 (4)
	EIS002225	3.10 (4)
South Carolina, State of, Public		
Service Commission		
Bradley, Philip T.	EIS000162	1.1 (1095), 5.2 (26), 3.2 (64), 2 (1097), 5.4 (219), 4.5 (1101)
South West Veterans Alliance		
Young, Paul L.	EIS000278	5.2 (26), 9.1 (11152), 4.5 (99), 4.5 (11154), 3.2 (64)
Southeast County Citizens		
Advisory Committee		
Newton, Janice	010020	5.3 (164)
Southeast Valley Coalition of		
Concerned Citizens		
Ainsworth, Marion	EIS000260	3.9 (109), 3.2 (940), 7.5.3.2 (2), 8.10.2 (203)
	EIS000373	3.9 (109), 3.2 (940), 7.5.3.2 (2), 8.10.2 (203)
Southern Nevada Home Builders		
Association		
Porter, Irene	EIS001123	3.2 (3330), 1.1 (101)
Southern Nuclear		
Wells, Pete	EIS000219	5.2 (26), 4.5 (217), 4.5 (1338), 2 (1339), 8 (158)
	EIS000302	5.2 (26), 4.5 (217), 4.5 (1338), 2 (1339), 8 (158)
Southern Nuclear Operating		
Company		
Long, Louis	EIS000274	5.2 (26), 4.5 (99)
Southwest Research and		
Information Center		
Hancock, Don	010156	5.1 (27), 3.6 (257), 5.4 (219), 7.3.1 (185), 7.3 (253), 3.1 (16), 1.2 (243)
Spring Valley Town Advisory		
Board		
Shibler, James R.	EIS000796	5.2 (26)
Square Y Consultants		
Yuan, Lynn C.	EIS001085	8.10 (3311), 7.5.7 (3312), 7.5.2 (3313)
	010075	7.5.7 (11753)
St. Clair Superior Neighborhood		
Development Association		
Smith, Marian J.	EIS001829	8.8.3 (171)
St. Louis Children's Aquarium		
Sonnenschein, Leonard A.	EIS000996	8.10 (11906), 5.3 (164), 5.5 (183), 8.7 (11909)
	EIS001733	8.10 (11906), 5.3 (164), 8.7 (28), 8.7 (184)

Commenter	Comment Document	Location of Comments/Responses
St. Louis Council On Environmental Health and Safety Randolph, Bernard C.	EIS001438 010302	3.3 (4697), 5.4 (4698) 3.10 (4)
St. Louis County, Missouri, Council Moore, Richard P.	EIS001044 EIS001786	8.1 (170), 8.7 (144) 8.1 (170), 8.7 (144)
St. Louis, Missouri, City of Harmon, Clarence	EIS002069	8.1 (170)
St. Louis, Missouri, City of, Metropolitan Police Department Stehlin, Vincent	EIS000981	8.8.1 (3253), 8.7 (153), 8.2 (3255), 8.10.2 (218), 8.10.2 (114), 8.10.2 (194), 8.10.1 (62)
St. Louis, Missouri, City of, Board of Aldermen Steffen, Fred F.	EIS001007 EIS001370	8.1 (170) 8.1 (170), 8.7 (144)
Sylvania, Ohio, City of Rauch, Margaret T.	EIS002313	8.1 (170)
Tennessee Valley Authority Burzynski, Mark J.	EIS001190 EIS001224	5.2 (26), 3.1 (7248), 1.1 (12227), 3.1 (7257), 3.2 (7258), 12 (7259), 3.1 (15), 3.2 (51), 3.3 (50), 9.1 (7379), 3.2 (7263), 3.2 (80), 8.10 (7265), 7.4 (7266), 7.5.7 (7267), 3.2 (7268), 3.2 (90), 7.3.1 (185), 8.3 (149), 8.10 (7273), 8.8.1 (172), 8.4 (115), 8 (158), 8.3 (7290), 1.1 (7292), 7.1.1 (7297), 8.10.1 (7295), 8.10 (156) 5.2 (26), 3.1 (7248), 1.1 (12227), 3.1 (7257), 3.2 (7258), 12 (7259), 3.1 (15), 3.2 (51), 3.3 (50), 9.1 (7379), 3.2 (7263), 3.2 (80), 8.10 (7265), 7.4 (7266), 7.5.7 (7267), 3.2 (7268), 3.2 (90), 7.3.1 (185), 8.3 (149), 8.10 (7273), 8.8.1 (172), 8.4 (115), 8 (158), 8.3 (7290), 1.1 (7292), 7.1.1 (7297), 8.10.1 (7295), 8.10 (156)
Tennessee, State of, Department of Environment & Conservation Leming, Earl C.	EIS001099	6.1 (2866)
Texas Parks & Wildlife Boydston, Kathy	010490	8.10.2 (212)
Texas, State of, Office of the Governor Adams, T. C.	EIS000037	3.10 (4)
The Hopi Tribe Taylor, Wayne	010042 010091	5.3 (164), 8.3 (149), 8.10.2 (114), 8.1 (170), 3.9 (109), 12 (139), 5.1 (27) 5.3 (164), 5.3 (164), 5.1 (27), 8.3 (149), 8.10.2 (114), 8.1 (170), 3.9 (109), 12 (139)
Timbisha Shoshone Tribe Esteves, Pauline	EIS000263 EIS000376 EIS001863	5.1 (27), 3.2 (80), 7.5.11.2 (240), 3.2 (64), 8.8.1 (196), 3.7 (57), 7.5.11.2 (152), 1.1 (101) 5.1 (27), 3.2 (80), 7.5.11.2 (240), 3.2 (64), 8.8.1 (196), 3.7 (57), 7.5.11.2 (152), 1.1 (101) 3.3 (50), 3.7 (57)

Commenter	Comment Document	Location of Comments/Responses
Timbisha Shoshone Tribe Esteves, Pauline (continued)	EIS001906	3.3 (50), 3.7 (57), 5.1 (27), 3.2 (80), 3.2 (51), 3.2 (64), 3.1 (10627), 7.5.11.2 (181), 7.5.11.2 (240), 4.3 (129), 8.3 (149), 8.11.11 (10635), 7.3.1 (185)
Goad, Grace Helmer, Bill	EIS002077 010146 EIS002078 010278 010279 010344 Watterson, Ken	3.7 (58), 3.7 (57), 7.5.11.2 (181) 3.6 (257), 7.5.11.2 (181), 7.5.5.2 (150), 3.7 (57), 7.5.11.2 (240) 8.3 (213) 3.6 (257) 7.5.3.2 (230), 7.5.11 (12633), 7.5.11.2 (181), 8 (12415), 7.5.5 (12414), 3.6 (257), 3.1 (15), 3.5 (36), 1.2 (243), 7.5.1 (106), 7.5.11 (1882), 7.4 (241), 3.5 (204), 7.5.9 (175), 10 (12599) 3.7 (57), 7.5.11.2 (240), 3.6 (257), 3.6 (245), 3.4 (12703), 3.1 (16), 4.3 (129) 7.5.11.2 (240)
Toledo Coalition for Safe Energy Lodge, Terry Trenergy, Inc.	EIS001573	3.5 (113), 8.1 (170), 8.10.1 (166), 13 (7352), 5.5 (183)
Fox, Harold L. Twisted Light Projects Viereck, Tim	EIS001953 010275	5.5 (29) 7.3.2 (216), 5.1 (27)
U.S. Chamber Business Kovacs, Bill	EIS000447	5.2 (26), 4.5 (107), 13 (5), 5.4 (10896), 7.5.7 (10897), 8 (158), 7.5.3.2 (10899)
U.S. Department of Health and Human Services, Public Health Service, CDC Holt, Kenneth W.	EIS000775	8.10.2 (194), 8.10.2 (12251)
U.S. Department of the Air Force McCall, Thomas W. L.	EIS001047	8.3.2 (136)
U.S. Department of the Interior Kolkman, Gene A.	EIS001889	8.3 (161), 8.8.1 (8647), 8.6.2 (186), 8.3 (149), 7.5.5.2 (237), 7.5.4 (8654), 7.5.4.1 (118)
Taylor, Willie R.	EIS001969	7.5.4 (7438), 7.5.3.2 (7439), 8.11.4 (7441), 10 (7443), 8.7 (7445), 8.10.1 (7447), 8.10.1 (7449), 7.5.7 (7451), 8.11.1 (7453), 7.5.3.4 (7455), 7.5.3 (7457), 7.5.3.3 (7460), 7.5.3.3 (7464), 3.1 (7467), 7.5.3 (7469), 3.1 (7474), 7.5.3 (7506), 7.5.3.4 (7507), 3.1 (7508), 3.1 (7509), 7.5.3.1 (7513), 7.5.3 (7514), 7.5.3 (7517), 3.1 (7519), 7.5.3.3 (7520), 7.5.3.3 (7529), 7.5.3.3 (7536), 7.5.3.3 (7538), 3.1 (7541), 3.1 (12764), 3.1 (7559), 7.5.3.3 (7573), 7.5.3.5 (7574), 7.5.3.2 (7578), 7.5.3.2 (7581), 7.5.7 (7584), 3.7 (7585)
U.S. Department of the Interior, Bureau of Land Management Hyde, B. R. Smith, Gerald M.	010066 EIS001444	3.10 (610) 8.11.4.2 (5148), 8.11.1 (5150), 8.11.4.1 (5151), 8.11.5.1 (5152), 8.11.11.1 (10012), 8.11.5.2 (5153), 8.11.1 (5154), 3.7 (53), 8.3 (149), 8.3.2 (136), 3.1 (5158), 8.11.4.2 (5159), 8.11.1 (5160), 7.5.3.2 (5161)

Commenter	Comment Document	Location of Comments/Responses
U.S. Department of the Interior, Death Valley National Park Martin, Dick	EIS000375	7.5.3.2 (2), 8.10.2 (114), 7.5.8 (1368)
U.S. Department of the Interior, National Park Service Essington, Mel	EIS002258	3.2 (80), 7.5.3.2 (2), 4.3 (129), 7.3 (11560), 7.3 (11561)
U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John J.	EIS001957	5.1 (7274), 7.5.3.2 (7277), 5.1 (7289), 3.2 (7293), 3.1 (7298), 3.2 (80), 3.0 (7346), 7.5.3.2 (7349), 7.5.3.3 (12328), 7.5.3.2 (7353), 7.3 (232), 3.1 (7365), 7.5.2 (7373), 7.5.3 (7387), 7.5.3.4 (7388), 7.5.3.3 (7389), 7.5.3.1 (7377), 7.5.3.2 (7396), 7.5.3.2 (7399), 7.5.3.2 (7400), 7.3.2 (7402), 7.5.3.2 (2), 7.3 (7404), 7.3 (12603), 8.1 (7405)
U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521	3.1 (4517), 3.1 (4518), 3.1 (4519), 3.1 (4520), 3.1 (11), 3.1 (22), 7.5.3.2 (4523), 7.5.3.2 (4524), 7.5.3.2 (3502), 7.5.3.2 (3499), 7.5.3.2 (1477), 3.1 (1478), 7.5.3.2 (4264), 3.1 (4263), 3.1 (4265), 3.1 (1479), 3.1 (12765), 7.3 (1481), 7.5.3.2 (1491), 7.5.3.2 (1482), 7.5.3.2 (1483), 7.5.3.3 (1484), 7.5.3.3 (4267), 7.1.1 (4266), 7.5.3.1 (4268), 7.5.3.1 (4269), 7.5.3.1 (1485), 7.5.3.1 (1490), 7.5.3.1 (1489), 7.5.3.1 (1492), EIS001521 7.5.3.2 (1493), 7.5.3.2 (1494), 7.5.3.2 (1495), 7.5.3.2 (1497), 7.5.3.2 (1496), 7.5.3.2 (1498), 7.5.3.2 (4525), 7.5.3.2 (4526), 7.5.3 (4527), 7.5.3 (4528), 7.5.3.2 (4529), 7.5.3.2 (4530), 7.5.3.2 (4531), 7.5.3.2 (4532), 7.5.3.2 (4533), 7.5.3.2 (4534), 7.5.3.4 (4535), 7.5.3.2 (4536), 7.5.3.2 (4537), 7.5.3.2 (4538), 7.5.3.2 (4539), 7.5.3.2 (4540), 7.5.3.2 (4541), 7.5.3.2 (4542), 7.5.3.2 (4543), 7.5.3.2 (4544), 7.5.3.2 (4545), 7.5.3.2 (4546), 7.5.3.2 (4547), 7.5.3.2 (4548), 7.5.3.2 (4549), 7.5.3.2 (12313), 7.5.3.2 (4550), 7.5.3.2 (4551), 7.5.3.2 (4552), 7.5.3.2 (4553), 7.5.3.2 (4554), 7.5.3.2 (4556), 7.5.3.2 (4557), 7.5.3.2 (4558), 7.5.3.2 (4559), 7.5.4.1 (4560), 7.5.3.1 (4561), 7.5.3.1 (4562), 7.5.3.2 (12314), 7.5.9 (4563), 7.1.1 (4564), 3.1 (4565), 7.5.3.2 (4566), 7.5.9 (4568), 7.5.9 (4569), 10 (4570), 11.1 (4571), 7.3 (4572), 3.2 (69), 3.1 (4576), 3.1 (4220), 7.3 (4578), 3.1 (21), 3.1 (16), 7.5.3.2 (4583), 3.1 (12)
U.S. Environmental Protection Agency, Office of Enforcement and Compliance Assurance Miller, Anne Norton	010231	3.5 (13267), 3.5 (13268), 4.4 (13269), 4.5 (13270), 3.5 (13271), 7.1.2 (13272), 7.1.2.2 (13273), 7.1.2 (13274), 7.1.2 (13275), 7.4 (13276), 8.12 (13277), 7.3 (13279), 7.3 (13280), 5.4 (13281)
	010357	3.5 (13267), 3.5 (13268), 4.4 (13269), 4.5 (13270), 3.5 (13271), 7.1.2 (13272), 7.1.2.2 (13273), 7.1.2 (13274), 7.1.2 (13275), 7.4 (13276), 8.12 (13277), 7.3 (13279), 7.3 (13280), 5.4 (13281)

Commenter	Comment Document	Location of Comments/Responses
U.S. Environmental Protection Agency, Office of Federal Activities		
Sanderson, Richard E.	EIS001632	3.1 (6400), 7.3 (6403), 3.2 (6406), 6.1 (12590), 3.2 (10882), 7.3.1 (6414), 7.1.1 (6417), 7.1.1 (6418), 7.2 (6420), 7.1 (6422), 4.5 (6425), 7.5.3 (6427), 4.5 (215), 8.3 (6440), 5.4 (6442), 7.3 (6443), 3.1 (6452), 4.2 (6453), 3.1 (6454), 7.5.3.2 (6456), 7.5.3.2 (6457), 7.3 (12700), 7.5.3.2 (6459), 7.5.3.2 (6461), 7.5.3.2 (6462), 7.5.3.2 (6464), 7.5.3.2 (6465), 7.5.3.1 (6467), 7.5.3.2 (6468), 7.5.6 (6471), 7.5.7 (6473), 9.1 (6474), 8.10 (6476), 7.5.3.1 (6478), 7.5.3.2 (6484), 7.3 (6501), 8.8.1 (6502), 7.5.2 (6504), 7.5.4.2 (6542), 7.5.4.2 (6543), 7.3 (6544), 7.3 (6546), 7.3 (6547), 7.3 (6548), 7.3 (6550), 7.3 (6552), 7.5.3.2 (6553), 7.5.3.2 (6555), 7.5.3.2 (6557), 7.3 (6563), 7.5.3.4 (6564), 8.1 (6565), 8.10.2 (6566), 8.3 (6051), 8.7 (6567), 8.8.3 (6568), 8.8.1 (6569), 8.11.4.2 (6572), 9.1 (6573), 10 (6575), 10 (6578), 10 (6580), 10 (6581), 10 (6583), 10 (6585), 7.3.1 (6593), 3.7 (6619), 8.11.11.2 (6621), 7.5.11.2 (6629), 7.5.11.2 (6632), 4.2 (6635), 7.3 (6637), 4.2 (6651), 4.2 (6656), 4.2 (6658), 4.2 (6661), 4.2 (6666), 4.2 (6668), 4.2 (6672), 4.2 (6674), 3.1 (4480), 9.1 (6680), 9.1 (6683), 7.5.7 (6684), 3.1 (6688), 3.1 (6690), 8.10 (6693), 9.1 (6695), 9.2 (6698), 7.3.1 (6699)
U.S. House of Representatives - California		
Baca, Joe	EIS002230	3.3 (50), 8.1 (259), 8.3 (161), 8.8.3 (171), 8.1 (11384), 5.1 (27), 5.3 (164), 4.5 (11387), 8.10 (155)
	EIS002294	3.3 (50), 8.1 (170), 8.3 (161), 8.1 (11384), 5.1 (27), 5.3 (164), 4.5 (11387)
U.S. House of Representatives - Colorado		
Arend, Chris	EIS000504	8.1 (170), 8.10.2 (114), 4.5 (92)
DeGette, Diana	EIS000266	8.1 (170), 8.10.2 (114), 4.5 (92)
U.S. House of Representatives - Georgia		
McCall, Tom	EIS000271	5.2 (26), 8 (158), 13 (5)
U.S. House of Representatives - Missouri		
Talent, James M.	EIS000986	5.1 (27), 8.1 (170), 8.1 (3297)
U.S. House of Representatives - Nevada		
Rice, Jean	EIS000233	3.2 (80), 3.3 (50), 8.3 (201)
	EIS000667	3.2 (80), 3.3 (50), 8.3 (201)
U.S. House of Representatives - Ohio		
Kucinich, Dennis J.	EIS000476	8.3 (161)
	EIS001543	3.3 (50), 12 (139), 8.1 (170), 8.8.3 (10345)
	EIS001905	12 (139), 4.5 (6789), 8.3 (12596), 8.3 (161), 8.1 (6793), 8.1 (6795), 8.1 (170), 8.10 (157), 8.10.2 (114), 3.2 (64), 3.2 (90), 2 (126), 7.3.2 (216), 7.5.11 (6809), 3.3 (50), 3.2 (80), 3.6 (257), 1.2 (6821), 8.3 (149), 7.5.11.2 (240), 8.8.3 (171)
LaTourette, Steven C.	EIS001083	3.3 (50), 8.1 (170), 8.7 (184), 8.10.2 (114), 8.4 (226), 7.5.7 (6318)

Commenter	Comment Document	Location of Comments/Responses
U.S. House of Representatives - Ohio LaTourette, Steven C. (continued)	EIS001254	3.3 (50), 8.1 (170), 8.7 (184), 8.10.2 (114), 8.4 (226), 7.5.7 (6318)
U.S. Nuclear Regulatory Commission Kane, William F.	EIS001283	3.3 (50), 8.1 (170), 8.7 (184), 8.10.2 (114), 8.4 (226), 7.5.7 (6318)
U.S. Nuclear Waste Technical Review Board Cohon, Jared L.	EIS001898	7.3 (6027), 3.2 (12763), 3.7 (6032), 3.2 (6034), 10 (6044), 8.8.1 (12694), 11.1 (6048), 7.5.11 (12695), 7.5.3.2 (6063), 7.5.1 (6067), 7.5.4.2 (6068), 7.5.4 (6046), 7.5.6 (6049), 8.11.6 (6053), 7.5.3.4 (12445), 7.5.5 (6064), 7.3 (7137), 7.5.7 (6071), 3.2 (6073)
Virgilio, Martin J.	010248	3.2 (13069), 3.5 (13070), 3.5 (13071), 7.5.7 (13072)
U.S. Public Interest Research Group Aurilio, Anna	EIS001520	7.3.1 (5034), 3.2 (12347), 8.3 (5035), 8.10 (5036), 7.5.6 (5037), 3.9 (109), 7.3.1 (5038), 9.1 (5040), 2 (5041), 8.3 (5042), 8.10 (5043), 8.3.2 (5044)
	010229	7.3.1 (6147), 7.3 (7109), 7.3 (8236)
U.S. Senate - California Boxer, Barbara	EIS000159	1.2 (10919), 3.2 (629), 3.2 (630), 8.3 (161), 8.10 (632), 4.5 (633)
U.S. Senate - Indiana Lugar, Richard G.	EIS002292	7.5.3.2 (230), 8.10 (299), 5.1 (27)
U.S. Senate - Nevada Bryan, Richard H.	EIS002232	7.5.3.2 (230), 8.10 (299), 5.1 (27)
Reid, Harry	EIS002177	3.3 (8068)
Union Electric Company dba AmerenUE Passwater, Alan C.	EIS000206	3.2 (59), 8.3 (161), 3.3 (50), 8.8.3 (171), 3.2 (90), 3.2 (64), 3.9 (109), 7.5.3.1 (12668), 7.5.3.4 (1831), 7.5.3.3 (1832), 1.2 (243)
	EIS000437	3.2 (59), 8.3 (161), 3.3 (50), 8.8.3 (171), 3.2 (90), 3.2 (64), 3.9 (109), 7.5.3.1 (12668), 7.5.3.4 (1831), 7.5.3.3 (1832), 1.2 (243)
	010266	3.5 (36), 3.5 (13242), 7.4 (87), 3.5 (204)
	010355	3.5 (36), 3.5 (13242), 7.4 (87), 3.5 (204)
Ursuline Academy O'Hara, Sr. Madonna	EIS000994	5.2 (26)
Ursuline Provincialate Brennan, Adele C.	EIS001731	5.2 (26)
Ursuline Sisters of Kirkwood Hickey, Julie	EIS000930	8.1 (170)
Utah Peace Test Ofthedesert, Cynthia	EIS000931	8.1 (170)
Utah, State of, Department of Environmental Quality Nielson, Dianne R.	EIS001173	8.1 (170), 13 (5)
	EIS001476	7.5.11.2 (181), 3.2 (4106), 7.5.3.2 (228), 7.5.7 (4111), 8.4 (25), 8.10.3 (182), 8.7 (141), 5.3 (164), 12 (139), 3.3 (88)
	EIS001376	8.8.3 (177), 8.3 (161), 8.10.1 (133), 9.1 (4482)
	EIS001445	8.8.3 (177), 8.3 (161), 8.10.1 (133), 9.1 (4482)

Commenter	Comment Document	Location of Comments/Responses
Utah, State of, Department of Environmental Quality Nielson, Dianne R. (continued)	EIS001472	3.3 (50), 8.3 (149), 8.8.3 (177), 8.3 (161), 8.5.3 (4419), 8.10.1 (133)
Valley Watch, Inc. John Blair	EIS001812 550002	5.5 (183), 5.1 (27), 1.2 (79) 8.3 (149)
Virginia Power Musser, Edna H.	EIS000224	5.2 (26)
Virginia, Commonwealth of, Department of Environmental Quality Murphy, Michael P.	EIS001209	5.2 (26), 8.10.1 (4331), 4.2 (4332)
Washington, State of, Department of Ecology Inman, Rebecca J.	EIS001208	6.1 (46), 9.1 (138), 4.5 (4024), 8.3 (149), 8.10.2 (212), 3.1 (19)
Waste Ideas Network Mullarkey, Barbara Alexander	EIS001318 EIS001601	8.1 (170), 13 (5), 7.5.11 (4963), 5.5 (29) 8.1 (170), 13 (5), 7.5.11 (4963), 5.5 (29)
Webster Groves Nature Study Society Homeyer, Yvonne	010070 010097	8.1 (170), 5.1 (27) 8.1 (170), 5.1 (27)
Webster Groves, Missouri, City of Welch, Gerry	EIS001859 010282	8.1 (170), 8.10.2 (114) 8.1 (170)
Western Interstate Energy Board Niles, Ken	EIS001877	8.3 (9958), 3.2 (80), 3.7 (53), 8.3 (201), 8.3 (213), 8.7 (153), 8.4 (25), 8.7 (147), 8.10.1 (10053), 8.3 (149), 3.7 (10089), 5.5 (29), 8.7 (12465), 8.7 (247)
Turner, Allan	EIS000497	3.7 (53), 3.3 (8210), 8.3 (149), 8.3 (161), 8.7 (147), 8.3 (146), 8.7 (153), 4.5 (8242), 8.7 (142), 8.7 (247), 8.7 (12465)
Western Shoshone Harney, Corbin	EIS001662 EIS002298	3.3 (50) 5.1 (11667)
Western Shoshone Defense Project Dann, Carrie	EIS001965	5.1 (27), 3.3 (50), 7.5.11.2 (240), 7.5.11.2 (181), 7.3 (220), 7.5.3.2 (230), 13 (5), 8.3 (201), 1.1 (10647), 3.7 (57), 3.2 (51), 7.5.5 (10651), 7.5.5 (10652), 3.7 (58), 3.2 (80)
Sewall, Christopher	EIS000638	7.5.11.2 (181), 1.1 (34), 3.2 (51), 3.2 (2337), 8.8.2 (135), 7.5.11.2 (2340), 3.2 (80)
Western Shoshone National Council Zabarte, Ian	EIS002156 010029 010132	7.5.11.2 (181), 3.7 (58), 7.5.1 (10555), 7.5.5.2 (150), 3.7 (57), 7.5.11.2 (240), 7.5.11.2 (152), 10 (258) 3.6 (257) 3.6 (257), 7.5.11.2 (181), 3.7 (57), 7.5.11.2 (240)
White Pine County, Nevada Baughman, Mike	EIS000357	7.5.5 (1542), 8.3.1 (1543), 7.5.5 (1544), 7.5.5 (225), 8.8.1 (1546), 7.1.5 (1547), 13 (1548), 6.1 (1549), 6.1 (1550), 6.1 (1551), 6.1 (1552), 8.11.1 (1553), 6.1 (46), 3.7 (57), 7.5.5.1 (1557), 7.5.5.1 (4287), 8.11.5.1 (4294), 7.5.5 (1560), 7.5.5.2 (237), 7.5.5.1 (12385), 8.7 (10904), 8.10 (10905)

Commenter	Comment Document	Location of Comments/Responses
White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160	3.2 (80), 3.3 (88), 3.2 (84), 11.1 (97), 8.3 (201), 8.3.1 (195), 8.3 (149), 8.3.1 (4191), 8.4 (640), 8.3.1 (641), 3.9 (109), 8.11.3 (4197), 8.3.1 (4200), 8.8.3 (171), 3.2 (64), 3.2 (51), 10 (4206), 7.1.3 (4209), 4.5 (4210), 8.3.1 (4211), 8.8.1 (4212), 8.8.1 (4205), 8.8.1 (4207), 8.8.1 (4208), 8.10.2 (200), 8.8.2 (179), 8.8.1 (4215), 8.11.6 (4216), 8.3.1 (4219), 11.1 (102), 3.2 (4224), 7.5.5 (4227), 8.8.2 (7043), 7.5.5.1 (4229), 8.7 (4231), 8.3.1 (4232), 8.3 (4233), 7.3 (4234), 8.4 (226), 8.3 (161), 3.2 (4238), 8.11.6 (4239), 8.3.1 (4240), 10 (258), 8.10.2 (4242), 8.7 (4244), 6.1 (4249), 7.1.5 (1547), 13 (1548), 6.1 (1549), 6.1 (4253), 8.7 (6631), 1.1 (40), 6.1 (1551), 7.5.1 (106), 8.11.1 (1553), 6.1 (46), 3.7 (57), 9.1 (4260), 3.2 (4271), 9.1 (4272), 1.2 (81), 8.3.3 (178), 5.4 (4278), 9.1 (4279), 8.8.1 (6638), 8.8.1 (4282), 8.10 (54), 7.5.5.1 (1557), 8.7 (143), 8.7 (153), 8.8.2 (4286), 7.5.5.1 (4287), 7.5.7 (4288), 7.4 (4289), 8.11.6 (4290), 4.5 (217), 7.4 (4292), 7.3 (8320), 7.3 (256), 8.11.5.1 (4294), 8.8.3 (173), 8.10 (4296), 8.10 (156), 8.3.1 (4298), 8.8.1 (4299), 8.8.2 (4300), 7.5.5 (1560), 8.10 (4302), 8.8.1 (192), 8.1 (170), 8.11.1 (4306), 7.5.5.2 (237), 3.1 (4308), 8.11.4 (42), 8.7 (4310), 7.5.5.1 (12385), 7.4 (3733), 8.8.2 (9771), 8.7 (3427), 8.8.3 (3428), 8.7 (3430), 11.1 (2410), 6.1 (1550), 6.1 (18), 6.1 (1552)
Kirkeby, Kevin S.	EIS000139	8.5.1 (911), 3.3 (875), 3.3 (50), 8.10.2 (114)
	EIS000140	3.2 (84), 8.3.1 (608), 8.8.1 (196), 11.1 (764)
	EIS000142	3.3 (50), 3.7 (53), 3.1 (12), 3.2 (59), 3.2 (84), 8.3.1 (1456), 8.3.1 (12376), 3.9 (109), 11.1 (102), 3.2 (64)
	EIS000346	3.3 (50), 3.2 (84)
	EIS000350	3.2 (84), 3.1 (12), 3.2 (59), 8.3.1 (1456), 8.3.1 (12376), 3.9 (109), 11.1 (102), 3.2 (64), 3.3 (50)
010073		3.5 (12576), 8.12 (224), 8.4 (199), 3.4 (12379), 7.1.1 (12380), 7.5.10 (7088), 8.12 (251), 7.1.1 (5720), 11.2 (5721), 7.5.7 (235), 7.3.1 (5723), 7.5.6 (255), 11.1 (45), 7.2 (12187), 3.4 (11031), 7.5.9 (175), 7.5.9 (12716), 7.1.2.2 (12717), 3.4 (12759)
Wilderness Society, The Miller, Sally	EIS001938	7.5.3 (9212), 7.5.3.2 (9213), 7.5.4.2 (39), 8.8.1 (9215), 7.5.3.2 (2), 3.9 (109), 3.2 (9273), 3.2 (51), 3.2 (80)
Wolf Ranch Wolf, Howard W.	EIS001056	8.11.1 (2826), 5.1 (27)
Women Speak Out for Peace and Justice	EIS001174	4.3 (70), 8.1 (170), 4.5 (1340)
Ikuta, Yoshiko		
Women's Action for New Directions Education Fund	EIS000160	1.2 (77), 7.1 (831), 1.1 (122), 7.5.11.2 (832), 12 (139), 13 (5)
Ortmeyer, Pat	EIS000292	5.3 (164), 2 (100), 7.1 (831), 12 (139), 7.5.11.2 (832), 13 (5)
Women's International League for Peace and Freedom, St. Louis Branch	EIS001005	7.3.2 (216), 8.10.3 (182), 4.5 (92), 8.3 (60), 3.1 (2716)
Epstein, Hedy	EIS001744	7.3.2 (216), 8.10.3 (182), 4.5 (92), 8.3 (60), 3.1 (2716)

Commenter	Comment Document	Location of Comments/Responses
World Community Center		
Logan, Yvonne	EIS001043 EIS001780 010189	8.7 (141), 8.1 (170) 10 (258), 8.1 (170) 8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Wyoming, State of, Wyoming State Senate		
Peck, Bob	EIS000491	5.2 (26), 5.5 (29), 8 (158)
Yomba Shoshone Tribe		
Brady, Kevin	EIS001724	3.3 (50)
Zero Population Growth		
Carmany, Erin M.	010426	5.1 (27)

**Table CR-2.** Index to comments by individuals.

Commenter	Comment Document	Location of Comments/Responses
Abbott, Linda	EIS002132	5.2 (26), 8 (158)
Acosta, Al	EIS001979	3.2 (51), 3.2 (64)
Adams, JoAnn M.	EIS000874	8.1 (170), 13 (5), 3.3 (50)
Adams, Marta Nevada, State of, Office of the Attorney General	EIS000603	3.3 (50), 2 (100), 3.9 (109), 4.5 (63)
Adams, Mary	010234	8.1 (170)
Adams, T. C. Texas, State of, Office of the Governor	EIS000037	3.10 (4)
Ælfgifie	EIS001933	7.5.3 (7956), 1.2 (243), 7.5.3 (12141), 7.5.7 (98), 5.3 (164), 12 (139)
Agler, Alfred P. Ohio, State of, Public Utilities Commission	EIS001291	8.7 (153), 8.7 (143), 8.7 (6206), 8.10.2 (114), 3.7 (53)
Ainsworth, Marion Southeast Valley Coalition of Concerned Citizens	EIS001557 EIS001567 EIS001123	3.2 (5481), 8.7 (5866), 8.7 (11192), 8.10.2 (114), 8.7 (143) 8.7 (10448) 3.2 (3330), 1.1 (101)
Alan, Howard	EIS001621	5.1 (27)
Alan, Susan	010199	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Aleary, Letecea Goujaly	EIS000845	5.1 (27)
Alegre, Danielle	010221	5.1 (27)
Alexander, Bill Hafen & Hafen Realty Co.	EIS000759	5.2 (26)
Alexander, Cheryl L.	EIS000255	8.1 (170), 5.1 (27), 8.3.3 (23), 3.3 (50), 13 (5)
Alexander, Sharon	EIS002034	8.10 (157), 5.5 (29), 3.3 (50), 5.1 (27)
Algieri, V. C.	EIS001238	8.1 (170)
Allen, Donald	EIS001159	5.1 (27)
Allen, Harriet	EIS002301	3.3 (50)
Allister, Pam	EIS000249	3.3 (50), 5.5 (183), 12 (11184)
Alther, Dorothy Owens Valley Indian Water Commission	EIS000363	3.3 (50)
Alzner, Susan Earth Challenge	EIS000289	8.1 (170), 5.1 (27), 5.3 (164), 3.3 (50), 8.10 (54), 8.10 (148), 8.4 (1061), 13 (5), 1.1 (10915)
Amaglio, Sandro Federal Emergency Management Agency	EIS000309 010021	13 (11083) 7.3 (208), 7.5.8 (11166) 7.5.3 (13470)
Ambrose, Tommy	EIS000247	5.2 (26)
Ames, Melissa M.	EIS000423	7.5.11.2 (181), 4.1 (83), 7.5.3.2 (228), 7.3 (222), 8.1 (170), 5.3 (164), 5.1 (27)
Among, Katy	EIS002023	5.1 (27), 1.1 (101)
Anaya, Cheryl	EIS001894	8.1 (170), 8.7 (184), 11.2 (108)
Anderson, Barbara	EIS000344	8.1 (170)
Anderson, Gloria-Jeanne	010465	5.1 (27), 13 (5)

Commenter	Comment Document	Location of Comments/Responses
Anderson, Lindsay	EIS000560	7.3 (209)
Anderson, Mike Goldfield, Nevada, Fire Department	EIS000195	8.1 (259), 8.10 (738), 8.5.3 (190), 8.11.6 (740)
Anderson, Robert C.	EIS001199 010239	5.1 (27), 7.1 (191), 7.5.3.2 (4145) 12 (139), 8.1 (170), 8.7 (142), 2 (100), 7.5.3.2 (230), 7.5.3.2 (111)
Andrews, Bob Clark County, Nevada, Local Emergency Planning Committee	EIS000968	8.10.2 (5276), 8.7 (5278), 8.10 (68), 8.3 (149), 8.7 (28), 7.5.6 (5285), 8.5.3 (5286), 8.8.1 (5291), 8.10.2 (114), 8.10.1 (5293), 8.10 (5294), 8.10.2 (212), 3.2 (80)
Andria, Kathy East St. Louis Community Action Network	EIS001775	3.3 (50), 8.1 (7485), 8.10 (145), 8.10.2 (12604), 5.3 (164), 12 (14)
Andrus, Calvin Nielson	EIS001468	3.2 (80), 5.2 (26), 13 (37), 5.5 (29), 1.1 (122)
Andruss, John	EIS002063	7.5.11.2 (181)
Antheaume, Gabrielle	010026	1.1 (123), 7.5.3.2 (228), 7.4 (11833), 7.5.9 (175), 7.5.3.2 (230), 7.5.3.1 (234), 4.4 (244), 3.6 (257), 5.4 (219)
Anonymous	EIS000129 EIS000698 EIS000712 EIS000793 EIS000794 EIS000876 EIS001064 EIS001302 EIS001303 EIS001996 EIS001998 010168 010259 010294 010388 010457 EIS001597	5.3 (164) No comments 3.7 (57), 7.3.2 (216), 4.5 (2643), 8.10.3 (182), 11.2 (108), 3.3 (50) 5.1 (27), 3.3 (50) 5.5 (183) 8.3 (60) No comments 5.1 (27) 5.5 (29) 7.5.7 (93), 5.2 (26) 5.1 (27) 5.1 (27) 1.2 (243), 8.7 (144), 7.5.11.2 (240), 8.1 (170), 8.10 (145), 7.5.4 (9360), 7.5.3.2 (228) 8.10.2 (212), 7.5.3 (9218), 7.4 (9219), 4.5 (217), 7.3 (222), 13 (5), 3.9 (109), 8.8.3 (2499), 5.3 (164), 8.10.1 (62), 4.2 (2502), 1.2 (243), 3.5 (233), 9.1 (250), 5.5 (29), 3.6 (257) 7.3 (7), 5.2 (26), 7.3 (3777), 3.5 (3778) 5.5 (29) 8 (158), 8.9 (193), 8.3 (60), 8.8.1 (11700), 8.3.1 (20)
Appel, Gordon Illinois, State of, Department of Nuclear Safety	EIS001726 EIS001282	8.1 (170), 8.3 (149), 8.3 (201), 8.7 (153) 3.3 (50), 8.10.3 (12543), 8 (3801)
Appolito-Jackson, Collette Cleveland, Ohio, City of	EIS001544	3.3 (50), 8.10.3 (12543), 8 (3801)
Arbogast, William D.	EIS001920	8.1 (170), 8.3 (60)
Arend, Chris U.S. House of Representatives - Colorado	EIS000504	8.1 (170), 8.10.2 (114), 4.5 (92)
Arendes, Elizabeth	EIS001240	8.1 (170)

Commenter	Comment Document	Location of Comments/Responses
Armenta, Theodore	EIS000808	8.1 (170)
Armstrong, Grant	010023	
Arnold, Ed	EIS000291	1.2 (243), 6.1 (1727), 5.3 (164), 8.4 (25)
Arnold, Ed Physicians for Social Responsibility/Atlanta	010226	5.1 (27), 7.3 (220), 8.1 (170), 5.3 (164), 4.4 (244)
	010276	5.1 (27), 7.3 (220), 8.1 (170), 5.3 (164), 4.4 (244)
Arnold, Joanne	EIS000872	8.1 (170)
Arnold, Richard Consolidated Group of Tribes and Organizations	EIS002074	5.3 (164), 7.5.11.2 (152), 7.5.5.2 (38), 7.5.11 (9638), 8.8.3 (171), 8.11.5.2 (9650), 8 (9662), 8.8.2 (9664), 8.11.5 (9665), 3.7 (57), 7.5.5.2 (9667), 8.10.2 (114), 8.8.2 (9671), 7.5.3.2 (230), 8.7 (144)
	EIS002087	3.1 (8847), 3.1 (8850), 8.11.11 (8853)
	010334	3.6 (257), 3.6 (245), 3.7 (57), 7.5.11.2 (240), 8.10.2 (114), 11.1 (13010), 3.4 (13011), 11.1 (13012), 3.6 (13013), 7.5.1 (13014)
Aronov, Jacob	EIS001605	8.1 (170), 7.5.3.2 (230), 7.4 (6399), 4.1 (82)
Ashman, Peggy Lynne	EIS000741	5.1 (27), 12 (139)
Ashworth, Michael	EIS001935	8.1 (170)
Aubuchon, Deborah	010172	8.1 (170)
August, Hillary	EIS001385	5.5 (30)
Aurilio, Anna U.S. Public Interest Research Group	EIS000159	1.2 (10919), 3.2 (629), 3.2 (630), 8.3 (161), 8.10 (632), 4.5 (633)
Autry, M.	EIS000006	1.1 (101), 5.5 (29), 1.1 (34)
Aversa, Emily Peace Action	EIS001683	7.5.11.2 (181), 7.1.5 (7291), 7.5.3.2 (7296)
Baca, Joe U.S. House of Representatives - California	EIS002230	3.3 (50), 8.1 (259), 8.3 (161), 8.8.3 (171), 8.1 (11384), 5.1 (27), 5.3 (164), 4.5 (11387), 8.10 (155)
	EIS002294	3.3 (50), 8.1 (170), 8.3 (161), 8.1 (11384), 5.1 (27), 5.3 (164), 4.5 (11387)
Backlund, Kaitlin Citizen Alert	EIS000594	6.0 (2289), 3.2 (51), 3.2 (64), 5.4 (219), 1.2 (77), 1.2 (243), 3.3 (50)
Bacon, Elliott M.	EIS001250	5.2 (26), 8.3 (60), 7.4 (87)
Bacot, Sarah	EIS000558	1.1 (101)
Badley, Robin C.	010087	1.1 (124)
Baer, Ken	EIS002060	1.2 (77), 7.3.1 (185)
Bagaas, Jennifer	EIS002012	1.1 (101)
Baggett, Chrys North Carolina, State of, Department of Administration	EIS000330	3.10 (4)
Baginski, R.J.	EIS001999	7.3 (7785)
Bailey, Chad	EIS001701	3.3 (50)
Bailey, Chris	EIS000432	3.2 (1373), 7.5.2 (1374), 7.5.3.3 (1375), 7.5.3 (1376), 7.5.4.2 (117), 8.1 (1378), 7.5.11.2 (181)
Bailey, Dot	010077	8.1 (170)
Bailey, Gary L.	010463	3.2 (80)
Bailey, John M.	EIS001841	5.1 (27), 1.2 (79), 13 (5)
Bailie, Ana L.	EIS000176	8.1 (170)
Bailie, Andy	EIS000177	8.1 (170)

Commenter	Comment Document	Location of Comments/Responses
Baker, Donald L. Aquarius Engineering	EIS000029 010382	7.5.3.2 (12517) 7.5.3.2 (11737)
Baker, Sylvia G.	EIS000355	10 (258), 8.1 (259), 8.4 (115), 8.10.2 (114), 8.11.2 (1410), 3.9 (109), 8.11.4 (1412), 7.5.3.2 (228), 3.3 (50), 3.2 (51)
Balch, Jeff Illinois Peace Action	EIS001674	13 (5)
Balentin, Jerry	EIS000592	3.3 (50), 8.3 (149)
Baltutis, Genelle	010299	3.6 (245), 3.5 (12809), 4.2 (12810), 4.4 (244), 7.3 (208), 7.4 (125), 9.1 (250), 7.4 (241), 7.4 (67), 8.1 (259), 7.0 (12818), 7.5.3.1 (234), 7.5.1 (106), 3.3 (50), 3.6 (257)
Ban, Dee	EIS001237	8.1 (170)
Banks, Bobbie Wrenn	EIS000161	8.1 (170), 5.3 (164), 5.1 (27)
	EIS000293	8.1 (170), 5.3 (164), 5.1 (27)
Barber, Alex Kentucky, Commonwealth of, Department for Environmental Protection	EIS000066	8.3 (577), 8.7 (144), 8.10.2 (579)
Barber, Maggie	EIS001344	8.4 (226), 7.5.3.2 (230), 7.5.11.2 (181), 5.1 (27)
Barclay, Bonnie T.	010432	5.1 (27), 5.1 (12586), 5.5 (183)
Barczak, Sara Georgians for Clean Energy	010260 010352	5.5 (183), 13 (37), 4.5 (13479), 6.1 (116), 13 (35), 7.1 (191), 7.5.7 (13484), 10 (258), 7.5.5 (13486) 5.5 (183), 13 (37), 4.5 (13479), 6.1 (116), 13 (35), 7.1 (191), 7.5.7 (13484), 10 (258), 7.5.5 (13486)
Barfield, Ellen	EIS000454	8.10.2 (114), 13 (5), 13 (11509)
Barnes, Arley	EIS002200	3.9 (109), 5.1 (27), 3.3 (50)
Barnes, Judy	EIS001650 010060	7.5.11.2 (181), 1.2 (77), 7.5.3.2 (228), 13 (5), 5.3 (164) 3.5 (233), 5.1 (27)
Barnes, Kathryn A.	EIS000851 EIS001624 010209	8.1 (170), 7.5.11.2 (240), 5.4 (219), 7.5.4 (11958) 8.4 (226), 7.5.3.2 (230), 7.5.11.2 (181), 5.1 (27) 5.1 (27), 7.5.3.2 (230), 5.5 (30), 5.5 (29), 5.4 (219)
Baron, Judith	EIS001203	5.2 (26)
Barr, Gracia	010434	5.1 (27), 5.1 (27)
Barraclough, Jack T. Idaho, State of, House of Representatives	EIS000244	6.1 (1176), 8 (158), 5.2 (26), 3.2 (80), 13 (10920), 6.1 (49), 7.5.3.1 (10923), 5.1 (27)
Barringer, Judy	010419	5.1 (27)
Barrowes, Steven C.	EIS000927 010284	5.5 (30), 13 (5) 13 (35)
Barth, Lawrence F. Pennsylvania, Commonwealth of, Public Utility Commission	EIS001627	5.2 (26), 5.4 (8351), 13 (8352), 4.5 (8355)
Baskin, Sid	EIS001652 EIS000700 EIS000854 EIS001148	5.2 (26), 5.4 (8351), 13 (8352), 4.5 (8355) 5.5 (29) 5.5 (29) 5.1 (27), 5.5 (29)
Bastin, Clinton	EIS000815	12 (139), 6.0 (5903), 5.1 (5904), 8 (158), 13 (12583), 5.3 (164), 13 (5917), 13 (5), 5.1 (27)

Commenter	Comment Document	Location of Comments/Responses
Baughman, Mike White Pine County, Nevada	EIS000357	7.5.5 (1542), 8.3.1 (1543), 7.5.5 (1544), 7.5.5 (225), 8.8.1 (1546), 7.1.5 (1547), 13 (1548), 6.1 (1549), 6.1 (1550), 6.1 (1551), 6.1 (1552), 8.11.1 (1553), 6.1 (46), 3.7 (57), 7.5.5.1 (1557), 7.5.5.1 (4287), 8.11.5.1 (4294), 7.5.5 (1560), 7.5.5.2 (237), 7.5.5.1 (12385), 8.7 (10904), 8.10 (10905)
Baughman, Mike	EIS000671	8.3 (149), 8.3.2 (136), 8.10.2 (200), 3.9 (109), 8.10.1 (133)
Baumgartner, Jan	EIS001626	4.3 (70), 5.1 (27)
	EIS001649	4.3 (70), 5.1 (27)
Baxley, Janice	EIS000687	3.3 (88)
Bayne, Luke	EIS000064	5.1 (27), 13 (5)
Bayne, Luke	EIS000577	5.1 (27), 3.3 (50), 13 (5)
Beach, Therese	EIS001603	8.1 (170)
Beaman, Sylvia	EIS002196	7.5.3.2 (230), 7.5.7 (93)
Bear, Julie	010181	3.5 (204), 7.4 (241), 3.1 (12), 4.5 (214)
Inyo County, California, Board of Supervisors		
Beard-Tittone, Kelly	EIS002302	5.1 (27), 4.3 (11931), 7.5.11.2 (181)
Beatty, Beth	EIS001754	8.1 (170), 5.5 (183)
Becherer, Joyce G.	010190	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Becker, Janet	EIS001012	5.5 (29), 8.10.1 (133)
	010289	8.1 (170), 5.3 (164), 7.5.3.2 (228), 6.1 (49), 5.5 (29)
Beckner, Eric	EIS000828	5.1 (27)
Bedard, Jordan	EIS000818	5.1 (27)
Bedonie, Tom	EIS001755	7.5.11.2 (181), 5.5 (30)
	EIS001773	7.5.11.2 (240), 13 (5)
Beeman, B.	EIS000920	3.3 (50), 5.5 (29)
Belenky, Lisa T.	EIS001814	7.5.1 (106), 3.2 (80), 7.5.3.2 (11268), 7.5.3.2 (11269), 7.5.3.2 (229), 8.10 (11271), 8.10.2 (194), 7.3 (11273), 1.2 (81), 8.8.2 (11277), 8.8.2 (11278), 8.6.1 (223), 8.1 (259), 8.3 (149), 8.11.1 (11282), 8.8.2 (11285), 8.8.2 (11286), 8.8.2 (11287), 8.8.2 (11288), 8.5.3 (11292), 8.8.2 (11293), 8.5.3 (11294), 8.9 (193), 8.8.2 (11296), 5.4 (11297), 8.11.1 (11298), 8.3.3 (11299), 8.8.2 (121), 8.8.2 (11304), 3.8 (65), 7.5.6 (11307), 8.5.3 (190), 8.11.1 (11309), 8.6.2 (186), 8.11.4 (11311), 8.5.2 (11312), 8.3.2 (136)
Bell, Jim North Las Vegas, Nevada, City of	EIS002116	8.1 (259), 3.9 (109)
Beller, Denis E.	EIS000031	3.3 (50)
Benezet, Cordy	EIS000692	8.11.11.1 (2612), 1.1 (101), 8.3 (146), 8.11.1 (2615), 10 (3004), 8.11.3 (11150)
Benezet, Louis	EIS000654	3.2 (3898), 5.1 (27), 7.5.3 (3900), 7.3 (206), 8.10.2 (203), 8.1 (259), 3.9 (109)
	EIS000683	3.1 (15), 3.3 (50), 3.2 (64), 3.2 (75), 5.1 (27), 1.1 (124), 8.3 (149), 8.3.2 (136), 8.5.1 (2431), 8.5.3 (190)

Commenter	Comment Document	Location of Comments/Responses
Benezet, Louis (continued)	EIS001873	3.2 (59), 8.3 (149), 8.5.1 (8097), 8.1 (259), 8.10 (154), 8.10 (8109), 3.9 (109), 8.5.1 (180), 10 (258), 10 (8189), 3.2 (51), 7.3 (8195), 3.2 (64), 5.5 (30), 1.2 (12228), 2 (100), 6.1 (8217), 3.3 (50), 2 (8224), 3.2 (84), 2 (132), 3.2 (90), 7.2 (8233), 8.10.1 (62), 8.6.1 (223), 8.3.3 (178), 8.3 (161), 8.10 (7083), 8.5.3 (190), 1.1 (124), 7.3.2 (216), 7.5.1 (106), 7.5.5.2 (38), 8.11.6 (8300), 7.5.8 (8353), 3.1 (8357), 8.5.1 (8359), 8.11.5.1 (8360), 8.11.9 (8361), 7.5.7 (8363), 7.5.6 (8364), 7.4 (8365), 7.4.1 (61), 7.5.10 (8367), 7.5.11 (12468), 7.5.11.2 (240), 7.2 (8369), 5.4 (8370), 5.4 (248), 7.3 (94), 7.3 (232), 8.10 (12734), 8.8.1 (8376), 8.10 (68), 8.11.5.2 (8379), 8.5.1 (8381), 8.10 (8383), 8.11.6 (8384), 8.11.9 (8387), 8.11.9 (8388), 8.5.3 (8405), 8.1 (170), 3.2 (80), 6.1 (8409), 11.2 (108), 11.1 (102), 8.10 (8414), 11.1 (8416), 11.1 (9087), 8.8.1 (10300), 8.8.2 (121), 8.10.2 (10305), 1.2 (10306)
	EIS002122	3.8 (65), 6.1 (46), 4.3 (10582), 3.2 (59), 3.2 (90), 3.2 (64), 2 (132), 8.5.1 (10594), 10 (258)
	EIS002158	10 (258), 7.5.11.2 (240), 13 (37), 4.5 (9823), 3.9 (109), 7.3 (206), 8.3 (201), 8.6.2 (186), 8.10.1 (133), 8.11.9 (9868)
Bengochia, Monty Bishop Paiute Tribal Council	EIS001862	5.3 (164), 7.5.5.2 (237), 7.5.3.2 (3281), 7.5.3.2 (228), 3.9 (109), 8.1 (170), 8.3 (161), 8.10.2 (212), 7.5.11 (7243), 7.5.3.2 (11935)
Benham, Deborah M.	010423	5.1 (27)
Bennett, Cindy J.	EIS000703	5.1 (27)
	EIS000847	5.1 (27)
Bennion, John	EIS000248	5.2 (26), 7.5.7 (66), 2 (11188)
Benson, Gloria Bullets Paiute Tribe of Utah	010337	7.5.11.2 (240), 3.7 (57), 3.6 (257), 7.5.5 (12802)
Berenson, David	EIS001560	1.1 (6229), 13 (5), 5.4 (6231), 5.4 (219), 8.10 (6233)
Berenson, Elliott	EIS001185	7.1 (3482)
Berg, Daniel	EIS001019	5.3 (164), 5.5 (183)
Berger, Jody	EIS001705	3.2 (51), 3.2 (64), 8.1 (170)
Berkness, Adam	EIS002038	1.1 (101), 8.1 (259)
Bernhard, Adam	010216	5.1 (27)
Bernhard, Alan	010215	5.1 (27)
Bernhard, Dawn	010217	5.1 (27)
Bernhardt, David E.	EIS000763	5.2 (26), 3.2 (2394), 4.3 (2395), 3.1 (11), 3.2 (80)
	EIS001457	5.2 (26), 3.2 (2394), 4.3 (2395), 3.1 (11), 3.2 (80), 8.1 (170)
Bettinger, Robert L. Sierra Club	010417	5.1 (27)
Bianchi, Vince	EIS000929	5.1 (27), 3.2 (51), 1.1 (101), 7.5.3.2 (6182), 8.1 (170), 8.4 (115), 13 (5)
Bible, William A. Nevada Resort Association	EIS001893	5.1 (27), 3.9 (109)
Bieg, Patricia	EIS001212	8.1 (170), 8.10.3 (182), 3.9 (109)
Biesanz, Karen A.	010420	5.1 (27)
Bigrigg, David C.	EIS000947	1.2 (77), 7.3.1 (185), 5.1 (27)

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Bilello, Fred	010039 010092	5.2 (26) 5.2 (26)
Bilyeu, Sally Alderson	EIS001394	5.5 (30), 1.2 (77), 8.9 (193)
Bingham, Chauncey	EIS000753	5.1 (27), 5.3 (164)
Bingham, Lisa	EIS001694	7.5.7 (98), 13 (5)
Birdsall, Paul E.	EIS001655	8.1 (170)
Birnie, Patricia	EIS001095	5.1 (27), 4.3 (70), 5.5 (183)
GE Stockholders' Alliance for a Sustainable Nuclear-Free Future	010174	5.1 (27), 7.5.11.2 (181), 7.5.9 (175), 7.4 (125), 3.6 (2755), 7.1 (191), 7.4 (12568), 3.3 (50), 9.1 (250), 3.6 (257), 3.5 (204), 5.5 (183)
Bishop, Ed Pahrump, Nevada, Town of, Town Board	EIS000949	5.2 (26), 8.10.1 (3251), 4.5 (3252)
Bishop, Faith	EIS000867	3.3 (50), 1.2 (79)
Bishop, Kathleen Nevada, State of, Office of the Attorney General	EIS000865	7.5.7 (98), 10 (258), 5.1 (27)
Biunno, Patti	EIS000893	8.3 (149), 8.4 (25)
Blackeye, Heidi	EIS000627	3.3 (50), 5.1 (27), 5.3 (164), 1.2 (77), 7.5.11.2 (181), 10 (258)
Blackeye, Henry Duckwater Shoshone Tribe	EIS001848	3.3 (50)
Blair, John Valley Watch, Inc.	EIS001812	5.5 (183), 5.1 (27), 1.2 (79)
Blank, Erika L.	550002 EIS000426	8.3 (149) 7.5.3.2 (228), 7.1 (191), 8.1 (170), 7.3 (12435), 7.5.11.2 (181), 1.2 (77), 13 (5), 5.3 (164), 3.3 (50), 5.1 (27)
Blazek, Mary Lou Oregon, State of, Office of Energy	EIS001215	9.1 (4850), 3.2 (4851), 9.1 (4852), 9.1 (4853), 8.1 (170), 8.3 (161), 8.3 (149)
Blevins, Esther League of Women Voters of Ashtabula County	EIS001290	8.1 (170), 5.2 (26), 8.7 (9033), 8.10.2 (212)
Block, Jonathan M.	EIS001554 010269 010361	8.1 (170), 5.2 (26), 8.7 (9033), 8.10.2 (212) 3.6 (257) 3.6 (257)
Blodgett, Sammy	EIS001995	8.1 (170), 5.1 (27)
Bloomer, Catherine C.	EIS001884	8.3.3 (24)
Bluesky, Willa	EIS001281	8.4 (226), 7.5.3.2 (230), 7.5.11.2 (181), 5.1 (27)
Boesel, Danielle	EIS001997	5.3 (164)
Bogger, Karen	EIS000552 010295	5.3 (164) 3.6 (257), 3.5 (12849), 4.2 (12850), 4.4 (244), 7.3 (208), 4.5 (12853), 7.4 (125), 9.1 (250), 7.4 (241), 7.4 (67), 7.0 (12858), 7.5.9 (175), 7.5.3.1 (234), 7.5.1 (106), 3.6 (245)
Bogolub, Rita J.	EIS001226	3.3 (50), 7.1 (33), 1.2 (77), 7.5.11.2 (181), 8.1 (170), 8.8 (4833), 8.8.1 (192), 8.8.1 (11752)

Commenter	Comment Document	Location of Comments/Responses
Bogolub, Rita J. (continued)	EIS001614	3.3 (50), 7.1 (7376), 1.2 (77), 7.5.11.2 (181), 8.3 (161), 4.1 (83), 8.10 (168)
	EIS001846	5.1 (27), 8.1 (170)
Bohlen, Sherry	EIS000100	3.3 (50)
Boles, Sherry	EIS001680	7.5.11.2 (181), 5.1 (27)
Bolger, Sean	EIS001111	7.3.2 (216), 12 (139), 1.1 (34)
Bolognini, Dorothy B.	EIS000022	1.2 (79)
	010015	5.1 (27), 5.3 (164), 5.5 (30)
Bolten, Kim	EIS001131	3.2 (51), 3.2 (64), 13 (5)
Bondi, Anthony	EIS001706	3.2 (51), 3.2 (64)
Boniface, George	EIS001003	12 (139)
	EIS001742	12 (139)
Booth, Howard	EIS001078	3.2 (51), 7.3 (12534), 3.3 (50)
Boren, J.	010449	5.1 (27)
Borges, Dean S.	010454	
Botwinick, Joan	EIS000436	8.1 (170), 7.3 (220), 13 (5)
Boudreau, Dustin	EIS002010	5.1 (27), 1.1 (101), 8.1 (259)
Bourget, Greg A.	EIS000954	2 (126), 7.5.11.2 (240), 7.5.7 (93), 5.3 (164)
Bourgoin, Ron C.	010071	7.0 (13028)
	010084	5.5 (29)
	010166	8.5.3 (190)
Bowman, Kim L.	EIS001982	1.2 (77), 7.3.1 (185), 5.1 (27)
Boxer, Barbara	EIS002292	7.5.3.2 (230), 8.10 (299), 5.1 (27)
U.S. Senate - California	EIS002232	7.5.3.2 (230), 8.10 (299), 5.1 (27)
	010490	8.10.2 (212)
Boydston, Kathy		
Texas Parks & Wildlife		
Boykin, Fred	EIS000900	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)
Boyles, Jean	EIS000063	8.10 (148), 7.5.3.2 (229), 5.3 (164), 3.2 (51)
Bradbury, Audrey	EIS000125	7.5.3.2 (501), 7.5.3.2 (8), 8.1 (170), 7.5.5.2 (503)
	EIS000134	5.3 (164)
	010480	7.5.3 (12689), 7.1.2 (12690)
Bradley, David	EIS001710	2 (100), 5.1 (27)
Bradley, Harry	EIS001314	5.2 (26)
American Nuclear Society	EIS001592	5.2 (26)
	010024	5.1 (27), 3.6 (257)
Bradley, Marya A.	EIS000162	1.1 (1095), 5.2 (26), 3.2 (64), 2 (1097), 5.4 (219), 4.5 (1101)
Bradley, Philip T.	EIS000278	5.2 (26), 9.1 (11152), 4.5 (99), 4.5 (11154), 3.2 (64)
South Carolina, State of, Public Service Commission	010303	4.5 (12969), 5.2 (26), 4.5 (99), 4.5 (107), 1.2 (78), 5.5 (183), 3.5 (204), 8.3 (12980), 3.9 (109), 8.3 (201)
Bradshaw, Les	EIS000069	3.2 (80), 7.3 (208), 11.1 (76), 3.7 (53), 3.3 (50), 6.1 (474), 10 (475), 3.2 (476), 11.1 (6), 3.3 (88), 3.9 (109)
Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000079	3.2 (80), 3.1 (15), 7.3 (222), 7.3 (7), 10 (104), 11.1 (76), 3.7 (53), 8.3 (149), 7.3.1 (185), 7.5.1 (106)

Commenter	Comment Document	Location of Comments/Responses
Bradshaw, Les (continued) Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000102	3.2 (80), 3.2 (90), 8.3 (149), 10 (104), 3.2 (544), 10 (3), 7.3 (7)
	EIS000116	3.2 (80), 10 (104), 3.3 (50), 8.7 (905), 3.2 (906)
	EIS000332	3.2 (80), 3.2 (84), 10 (104), 8.3 (201), 8.3.2 (136), 10 (1808), 11.1 (1809), 3.2 (1810), 7.3 (1811), 3.8 (65), 2 (100), 10 (1815)
	EIS002238	3.2 (80), 1.2 (79), 8.3 (213), 10 (104), 7.5.3.2 (8), 4.5 (11323), 7.5.6 (130)
	010296	3.2 (80), 3.6 (257), 5.2 (26), 7.1.2.2 (13344), 7.1.2 (13345), 7.3 (13346), 4.5 (217), 7.1.2.2 (13348), 7.5.9 (13349), 5.4 (13350), 7.1.2.2 (13352), 7.1.2.2 (13355), 7.3.2 (216), 4.4 (244), 3.2 (13370), 9.1 (13371), 7.4 (87), 4.5 (92), 7.1.2 (13387), 7.1.2 (13392), 7.1.2 (13397), 7.1.2 (13398), 7.1.2 (13399), 7.1.2 (13400), 7.1.2 (13401), 7.1.2 (13402), 7.1.2 (13403), 7.1.2 (13404), 7.5.9 (13405), 7.5.9 (13406), 7.5.10 (13447), 7.1.2 (13448), 3.2 (13449), 7.5.9 (175), 7.5.3 (13451), 10 (104), 10 (13452), 7.3 (13453), 7.3 (13454), 7.5.3.5 (13455), 11.1 (13456), 7.3 (13457), 5.5 (29), 7.3 (13459), 4.5 (215)
	010360	3.2 (80), 3.6 (257), 5.2 (26), 7.1.2.2 (13344), 7.1.2 (13345), 7.3 (13346), 4.5 (217), 7.1.2.2 (13348), 7.5.9 (13349), 5.4 (13350), 7.1.2.2 (13352), 7.1.2.2 (13355), 7.3.2 (216), 4.4 (244), 3.2 (13370), 9.1 (13371), 7.4 (87), 4.5 (92), 7.1.2 (13387), 7.1.2 (13392), 7.1.2 (13397), 7.1.2 (13398), 7.1.2 (13399), 7.1.2 (13400), 7.1.2 (13401), 7.1.2 (13402), 7.1.2 (13403), 7.1.2 (13404), 7.5.9 (13405), 7.5.9 (13406), 7.5.10 (13447), 7.1.2 (13448), 3.2 (13449), 7.5.9 (175), 7.5.3 (13451), 10 (104), 10 (13452), 7.3 (13453), 7.3 (13454), 7.5.3.5 (13455), 11.1 (13456), 7.3 (13457), 5.5 (29), 7.3 (13459), 4.5 (215)
Brady, Kevin Yomba Shoshone Tribe	EIS001724	3.3 (50)
Brakefield, Zac	EIS001304	5.1 (27), 13 (5)
Bramble, Pat	EIS000886	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)
Branch, Michael P.	EIS000420	3.1 (15), 7.5.11.2 (181), 8.3 (149), 7.3 (222), 1.2 (79), 3.2 (80)
Branch-Dasch, Rob	010438	5.1 (27)
Brandon, Robert A.	EIS001178	8 (158)
Brandum, William A.	EIS001093	5.2 (26)
Bratton, Tara	EIS002160	13 (5), 12 (139), 5.1 (27)
	EIS002218	7.5.11.2 (181), 8.1 (259)
Brechin, Vernon	EIS001227	3.1 (7797), 10 (7803), 3.1 (12650), 10 (7853), 3.1 (7856), 3.2 (7858), 3.2 (7895), 3.7 (53)
	010317	3.1 (11), 3.1 (13298), 3.4 (13299), 3.6 (13309), 10 (13310), 10 (13311), 7.1 (191), 7.1.2 (13329), 3.3 (50), 7.3 (256), 3.4 (7401), 3.4 (12334), 7.1 (31), 1.1 (12336), 5.3 (164), 2 (100)

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Brechin, Vernon (continued)	550012	3.1 (13538), 3.1 (13539)
Brennan, Adele C. Ursuline Provincialate	EIS000931	8.1 (170)
Brennan, Kristyn	EIS001239	8.1 (170), 8.7 (141), 8.10.1 (133), 5.3 (164), 5.4 (219)
Brennan, Michael	EIS001322	13 (5218)
Brenneman, Mary	EIS000422	5.1 (27)
Brensinger, Elizabeth A.	010461	5.1 (27)
Brents, Barb	EIS001993	7.5.11.2 (181), 5.3 (164)
Bresnan, Lori	EIS001751	8.1 (170)
Brett, Frank	EIS000841	5.1 (27)
Brierty, Peter San Bernardino County, California	EIS002235	8.10.2 (114), 8.4 (11579), 8.8.1 (196), 8.10 (11581), 8.10.2 (11582), 8.1 (170)
Broderick, Evert	EIS000546	7.3 (3454)
Broderick, Mary Ellen	EIS001989	2 (100), 5.1 (27)
Broderick, Sarah	EIS001973	5.1 (27), 8.1 (170), 7.5.11.2 (181), 7.5.3.2 (228)
Broschak, John P. Consumers Energy	EIS000993	5.2 (26), 8.7 (143), 7.1.4 (10279)
Brown, Axll	EIS000897	7.5.3.2 (2760), 10 (2761)
Brown, Josh	EIS000385	5.5 (29)
Brown, William	EIS000108	8.1 (170)
Brugere, Marie Antoinette	EIS000935	8.1 (2819)
	EIS001223	8.3 (60)
Brundage, Robert Scott	EIS001572	4.5 (8322), 8.10 (8325)
Bryan, Richard H. U.S. Senate - Nevada	EIS000206	3.2 (59), 8.3 (161), 3.3 (50), 8.8.3 (171), 3.2 (90), 3.2 (64), 3.9 (109), 7.5.3.1 (12668), 7.5.3.4 (1831), 7.5.3.3 (1832), 1.2 (243)
	EIS000437	3.2 (59), 8.3 (161), 3.3 (50), 8.8.3 (171), 3.2 (90), 3.2 (64), 3.9 (109), 7.5.3.1 (12668), 7.5.3.4 (1831), 7.5.3.3 (1832), 1.2 (243)
Bryant, Sheryl	EIS000601	1.1 (101), 3.3 (50), 11.2 (11716)
Buchheit, Martin	EIS000961	3.3 (50), 5.3 (164)
Buckner, Mel Citizens for Nuclear Technology Awareness	EIS001765	8.1 (11811)
	EIS000168	5.2 (26), 4.5 (217), 8 (158), 5.5 (29), 4.5 (709), 4.5 (11122)
	EIS000304	5.2 (26), 4.5 (217), 8 (158), 5.5 (29), 4.5 (709), 4.5 (11122)
Bulisova, Gabriela	EIS001470	3.3 (50), 5.1 (27)
Bullcreek, Margene OGD Awareness	EIS001459	13 (72), 3.3 (88), 11.2 (108), 7.5.11 (10677), 7.5.7 (93), 7.5.11.2 (181), 1.1 (101)
	EIS001475	7.3 (206), 7.5.11.2 (4786), 10 (258), 12 (14), 8.4 (25), 3.3 (88), 8.10.2 (4790), 13 (72), 7.5.11 (4793), 1.2 (243)
	EIS002106	4.5 (12647), 13 (211), 7.5.7 (93), 3.7 (58), 7.5.11.2 (152), 13 (72)
Bullock, Louise Cassilly	010197	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Bulow, Laura A. Nuclear Free Great Lakes Campaign, Prescott College	EIS001187	1.2 (77)
Buola, Marcel	EIS001379	8.4 (226), 7.5.3.2 (230), 7.5.11.2 (181), 5.1 (27)

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Buquo, Thomas S. Nye County, Nevada, Nuclear Waste Project Office	EIS000044	7.5.3.2 (11665), 10 (380)
	EIS000053	10 (10878)
	EIS000056	10 (335), 3.2 (336), 11.1 (6)
	EIS000070	7.5.3.2 (11665), 10 (380), 1.1 (101)
	EIS000080	7.1.1 (430), 7.1.1 (431), 7.4.2 (432), 11.1 (6), 4.5 (435), 3.2 (436), 10 (437)
	EIS000105	10 (524), 10 (10878)
	EIS000117	10 (335), 3.2 (336), 11.1 (6)
Buquo, Thomas S.	EIS000348	8.10 (145)
Burgess, Donald E.	EIS001914	8.1 (170)
Burgess, Omeagia South Carolina, State of, Budget and Control Board	EIS000050	3.10 (4)
	EIS002225	3.10 (4)
Burkhalter, Cheryl	EIS001978	3.2 (51), 3.2 (64)
Burkham, Frances Van Dyke	EIS001094	8.1 (170), 7.5.3.2 (228)
Burns, David	EIS001360	5.1 (27), 13 (5)
Burton, Diane A.	EIS001165	7.5.6 (130), 3.9 (109), 8.10 (155), 8.4 (25), 8.3 (161), 8.10 (157)
Burton, Nancy Connecticut Coalition Against Millstone	EIS001900	3.2 (80), 3.3 (50), 8.10 (5882)
Burzynski, Mark J. Tennessee Valley Authority	EIS001190	5.2 (26), 3.1 (7248), 1.1 (12227), 3.1 (7257), 3.2 (7258), 12 (7259), 3.1 (15), 3.2 (51), 3.3 (50), 9.1 (7379), 3.2 (7263), 3.2 (80), 8.10 (7265), 7.4 (7266), 7.5.7 (7267), 3.2 (7268), 3.2 (90), 7.3.1 (185), 8.3 (149), 8.10 (7273), 8.8.1 (172), 8.4 (115), 8 (158), 8.3 (7290), 1.1 (7292), 7.1.1 (7297), 8.10.1 (7295), 8.10 (156)
	EIS001224	5.2 (26), 3.1 (7248), 1.1 (12227), 3.1 (7257), 3.2 (7258), 12 (7259), 3.1 (15), 3.2 (51), 3.3 (50), 9.1 (7379), 3.2 (7263), 3.2 (80), 8.10 (7265), 7.4 (7266), 7.5.7 (7267), 3.2 (7268), 3.2 (90), 7.3.1 (185), 8.3 (149), 8.10 (7273), 8.8.1 (172), 8.4 (115), 8 (158), 8.3 (7290), 1.1 (7292), 7.1.1 (7297), 8.10.1 (7295), 8.10 (156)
Bushnell, Martha	EIS002303	5.1 (27), 7.5.11.2 (181), 4.5 (11918), 7.1 (11919)
	010038	5.1 (27), 3.6 (257)
Butler, Faith	EIS000914	3.1 (16), 7.3.2 (216), 7.3 (110)
Butler, Mandy	EIS002019	5.1 (27), 1.1 (101)
Butler, Ora	EIS000788	5.1 (27)
Butler, Robert M.	EIS000740	8.1 (170)
Butterfield, April	EIS000943	7.5.7 (98)
Byram, Roy Ban Burning Fossil Fuel Forms	010111	5.2 (26)
Byrd, Rebecca D.	EIS002187	3.2 (51), 3.2 (64)
Cabezas, Mario	EIS000889	3.3 (50)
Cabezas, Sara	EIS000891	8.3 (149), 8.4 (25)
Cabovich, Jason	EIS001688	8.3 (149), 8.4 (25)
Cadek, John	EIS002274	8.3 (149), 8.3.3 (23)
Cady, Warren	010022	8.3.1 (11538), 3.6 (257)

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Cahall, Diana I.	EIS000475	1.2 (77), 7.3 (12655), 7.5.3.2 (11028), 12 (139), 1.2 (243), 6.1 (116), 1.2 (11044), 4.5 (11050), 1.2 (11053), 13 (11056), 12 (14), 4.5 (11064), 4.2 (12289), 7.4 (41), 7.3 (11075), 4.5 (11076), 4.3 (13535)
	EIS001109	3.3 (50), 8.3 (10980), 8.7 (142), 8.3 (10911), 3.3 (10985)
	EIS001115	3.3 (50), 8.3 (10980), 8.7 (142), 8.3 (10911), 3.3 (10985)
	EIS001207	1.1 (11110), 7.5.7 (11113), 6.1 (116), 7.1 (11115), 6.1 (11116), 5.4 (11118), 3.3 (50), 8.10.1 (11120), 3.3 (12290)
	EIS001424	3.3 (50), 8.3 (10957), 13 (10958)
	EIS001515	12 (139), 4.3 (70), 3.9 (11091)
	EIS001516	3.3 (10840)
	EIS001952	3.5 (113), 8.3 (161), 8.1 (170), 3.3 (50), 8 (10992), 13 (211), 7.5.6 (130), 8.8.3 (10996), 8.10.2 (10997)
	EIS000772	3.3 (50), 8.3 (149), 8.4 (25), 3.2 (51), 7.3 (2527), 3.2 (64)
	EIS000009	5.1 (27), 8.1 (170)
Caldwell, Crystal The Friendly Planet	EIS000797	8.1 (170), 5.3 (164), 5.1 (27)
Caldwell, Juanita	EIS001529	8.1 (170), 5.3 (164), 5.1 (27)
Calhoun, Emily B.	EIS000749	1.1 (122), 13 (5)
Caligiuri, Irene G.	EIS001609	3.3 (50), 8.8.1 (6326), 8.10 (54), 8.3 (149)
Callner, Amy	EIS000823	5.1 (27)
Campa, Alma E.	EIS002185	7.5.11.2 (181), 13 (5)
Campanella, JoAnne	EIS000456	5.2 (26), 9.4 (1537), 8.10.2 (212), 8.8.3 (171), 13 (5)
Campbell, Darrell Prairie Island, Minnesota, City of	EIS002015	8.1 (259), 1.1 (101)
Campbell, Kristal	010380	8.1 (170)
Camte, Sondra	EIS000146	3.10 (4)
Cantral, Ralph Florida, State of, Department of Community Affairs, Coastal Management Program	EIS001687	3.1 (16), 7.3.2 (216), 7.3 (110), 5.1 (27), 13 (5)
Caraccio, Laura	010258	8.1 (170)
Cargas, Millie	EIS001018	8.1 (170)
Carlin, Seth A.	EIS001778	8.1 (170)
Carlson, Joseph	EIS000591	5.5 (30)
Carman, Kevin	EIS002035	1.1 (101), 8.1 (170)
Carman	EIS000405	5.2 (26)
Carmany, Erin M. Zero Population Growth	010426	5.1 (27)
Carnahan, Mel Missouri, State of	EIS000999	8.3 (60), 8.3 (5052)
Caron, Nancy	EIS001663	3.2 (69), 8.3 (161), 8.3 (149), 8.4 (2787)
Carrasco, Liz Progressive Leadership Alliance of Nevada	EIS002114	5.1 (27), 7.5.11.2 (181), 3.9 (109), 1.2 (79)
Carroll, Cynthia	EIS001151	5.1 (27), 7.3 (110), 1.2 (243), 8.3 (149)
Carroll, Glenn Georgians Against Nuclear Energy	EIS000297	7.5.3.2 (229)

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Carroll, Glenn (continued) Georgians Against Nuclear Energy	010151	3.6 (257), 7.3.1 (185), 8.12 (224), 7.4 (9086), 7.3 (220), 6.1 (116), 5.3 (164), 5.1 (27)
Carruthers, Joseph P. Beowawe Crescent Valley Nuclear Waste Awareness Committee	EIS000623	1.2 (79), 7.5.3.1 (11001), 3.1 (21), 8.1 (259), 13 (5)
Carruthers, Joseph P.	EIS000642 EIS001155	5.1 (27), 8.11.6 (3145), 8.1 (3146), 8.11.6 (3147), 13 (5) 3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 5.1 (27), 3.9 (109), 5.5 (29)
Carver, Dick Nye County, Nevada, Board of County Commissioners	EIS002072 EIS001879	1.2 (77) 3.2 (80), 3.2 (84), 8.7 (5969), 8.3 (149), 8.7 (184), 7.3 (5975), 11.1 (6), 10 (12338), 10 (5980), 7.3 (221), 7.3 (5988), 7.3 (7131), 8.11.1 (5989), 8.9 (5990), 8.10 (145), 8.8.1 (5991), 8.8.3 (5992), 7.5.6 (5993), 3.1 (5994), 7.5.9 (5996), 7.3 (5995), 10 (12271), 11.1 (5999), 7.3 (5997), 6.1 (5998), 10 (6000), 3.1 (6001), 3.1 (6003), 3.2 (80), 7.5.7 (93), 1.1 (1663), 10 (104), 8.8.2 (188), 3.9 (109), 11.2 (108), 3.2 (1516), 5.5 (1517), 9.1 (6016), 3.2 (6017), 3.8 (65), 3.7 (53), 10 (104), 3.7 (5976), 10 (5974), 10 (5972), 10 (5968), 3.8 (65), 10 (5964), 8.10 (12031), 8.10 (12032)
Casey, David J.	EIS002237	5.1 (11603), 3.7 (53), 8.10.2 (11605), 8.1 (259)
Casey, Donald B.	EIS001634	8.1 (170), 3.3 (50)
Cassano, Donna L.	EIS000710	7.1 (191)
Cassell-Maxwell, Jodi	EIS002175	3.1 (15), 8.3 (149), 8.3 (10311), 8.10.2 (114), 7.5.11 (52), 8.3 (161), 8.10.2 (12263)
Castaznacci, Albert FirstEnergy Corporation	EIS001757	8 (158)
Castigline, Jennifer	EIS001556	5.2 (26), 8.10 (68), 8 (158), 8.4 (25), 8.7 (143), 8.10.2 (212), 1.2 (78)
Castro, Carol	EIS000916	7.5.11.2 (181), 5.1 (27)
Castro, Paul	EIS001138	7.5.11.2 (181), 5.1 (27)
Cather, Jeremiah	EIS000608	7.5.3.3 (2199), 1.1 (101)
Caudle, Joe	010145	5.5 (30)
Caves, John R. Carolina Power & Light Company	EIS001301	13 (5), 8.3 (4958)
Cawein, Mary R.	EIS001260	3.3 (3575), 5.2 (26)
Cawelti, Teri Owens Valley Indian Water Commission	EIS001869 EIS001107	8.1 (170) 5.1 (27), 7.5.3.2 (3281), 7.5.3.2 (11935), 7.5.3.2 (228), 3.9 (109), 8.1 (170), 8.3 (149), 8.10.2 (212), 7.5.11 (52), 7.5.11.2 (240), 7.5.11.2 (181)
Cedergreen, Hilary	EIS000983	8.1 (170), 5.3 (164)
Cermak, Jerome J.	EIS001117	3.3 (50)
Chang, Todd	EIS000473	7.5.3.2 (228), 1.1 (124), 5.5 (30), 7.5.11.2 (240)
Chaput, Ernest S. Economic Development Partnership	EIS000171	5.2 (26), 4.5 (987), 5.5 (29)
Charles, Jerry Ely Shoshone Tribe	EIS000308 EIS002080	11.1 (11914), 5.2 (26), 4.5 (987) 5.1 (27), 2 (132), 8.8.3 (171)

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Charlton, Bud	EIS000657	12 (139), 8.10.1 (10032), 8.10 (145)
Charmer, Jerry Ely Shoshone Tribe	010346	7.5.11.2 (240), 5.1 (27)
Chastain, E. C.	EIS001068 010002	5.2 (26) 5.2 (26), 7.5.9 (12236), 7.5.9 (12237), 13 (35)
Chausse, Rhonda	EIS001144	8.3 (149), 8.4 (25), 7.5.3.2 (228)
Chavez, Beau	EIS002065	1.2 (77), 7.3.1 (185), 5.1 (27)
Chavez, David Chemehuevi Indian Tribe	EIS001452	5.1 (27), 7.5.3 (4602)
Chavez, David	EIS002088 EIS002076	3.3 (163) 7.5.3.2 (10123)
Chavez, Lee	010339 010341	7.5.11.2 (240), 3.6 (257) 3.7 (57)
Chavis, Karen	EIS000957	5.1 (27), 3.9 (109), 7.3 (3221), 7.3.2 (216)
Chelette, Iona M.	EIS001860 010455 010479	3.1 (12), 5.1 (27), 5.1 (9133), 7.5.5 (225), 8.11.11.1 (9136), 5.3 (164), 5.4 (219), 2 (132), 3.2 (9929), 3.2 (80), 6.1 (9932), 7.5.10 (9934) 4.5 (12751), 3.5 (233), 5.5 (29), 6.1 (12430), 5.3 (164), 3.6 (257), 5.1 (27) 4.5 (12751), 3.5 (233), 5.5 (29), 6.1 (12430), 5.3 (164), 3.6 (257), 5.1 (27)
Chiappa, Francis Cleveland Peace Action	EIS001287	13 (3921), 7.3 (12544), 8.1 (170), 8.10 (3926), 8.4 (25), 7.5.11.2 (181), 3.2 (64), 5.5 (183), 5.3 (164)
Chiara, Robert E.	EIS001547 EIS000534	13 (3962), 7.3 (12544), 7.5.11.2 (181) 3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 8.1 (259)
Chicherio, Barbara Green Party of St. Louis	EIS000987 010228	4.3 (129), 5.1 (27), 8.1 (170), 13 (5) 5.3 (164)
Chicoineau, Linda	EIS001416	8.1 (170), 5.4 (219)
Chorny, Michael	EIS002180	3.1 (16), 7.3.2 (216), 7.3 (110)
Christensen, Bernie	EIS000341	5.2 (26)
Christie, Iryne	EIS001128	13 (5), 8.1 (170)
Christisen, D. M.	EIS001118	8.3.3 (23)
Chura, Peter	EIS000008	5.1 (27)
Cibas, Gedi New Mexico, State of, Environment Department	EIS000338	6.1 (1317)
Cioni, Alberto	010440	5.1 (27)
Circost, Namaskar	EIS000905	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50), 13 (5)
Cirino, Kerrie	EIS001089	7.5.7 (93)
Citron, Kay	EIS000167 EIS000288	8.7 (247), 8.7 (140), 5.3 (164), 7.5.7 (663), 13 (5), 7.5.7 (93) 8.7 (247), 8.7 (140), 5.3 (164), 7.5.7 (663), 13 (5), 7.5.7 (93)
Citta, Nick International Brotherhood of Electrical Workers Local 15	EIS001582	13 (5), 5.2 (26), 8 (158)

Commenter	Comment Document	Location of Comments/Responses
Claire, Phillip Nevada Test Site Community Advisory Board	EIS001816	7.5.3.2 (12615), 7.5.3.2 (8678), 10 (8683), 7.5.9 (175), 10 (8690), 10 (12697), 10 (8695), 10 (12589), 10 (8699), 10 (12248), 10 (8741), 7.5.3.2 (8744), 10 (8747), 7.5.11.2 (8750), 7.5.1 (106), 8.3 (149), 8.7 (153), 10 (3), 8.8.3 (173), 8.3 (201), 8.9 (8774), 8.3.2 (136), 7.5.6 (130), 8.3 (161), 8.10.2 (114), 10 (12247)
Clark, Darlyne	EIS001060	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 5.1 (27), 3.2 (2538)
Clark, David W.	EIS001495	5.1 (27), 13 (5)
Clark, Patricia L.	EIS000849 010462	5.2 (26) 5.3 (164)
Clark, Nick	EIS000559	1.1 (101), 7.5.3.3 (2009), 1.1 (34)
Clark, Susan F. Florida, State of, Public Service Commission	EIS000216	5.2 (26), 4.5 (92), 3.2 (64), 4.5 (99), 3.2 (80), 12 (8838), 8 (158)
Clay, William L. Missouri, State of, Missouri State Senate	EIS000276 EIS001036	5.2 (26), 4.5 (99) 8.1 (170), 1.1 (122)
Cleary, Chris	EIS002162	5.1 (27)
Clemency, Brian	EIS001410	5.1 (27), 8.10 (157), 7.4 (4515), 4.5 (4615), 5.3 (164), 7.4.1 (61), 7.4 (87), 1.2 (79)
Clemens, Beatrice Buder	EIS001039	5.1 (27), 7.5.7 (66)
Clemens, Byron	EIS001772 EIS001040	5.1 (27), 7.5.3.2 (111), 7.5.3.2 (228), 7.3 (239), 8.10 (8956), 8.10 (8957), 5.4 (219), 8.7 (141), 8.7 (147), 8.3 (213), 4.1 (8962), 8.10.2 (114), 8.7 (153), 6.0 (11938), 4.1 (8982), 4.1 (82), 8.8.1 (8975), 8.6.1 (223), 8.7 (143), 2 (126), 3.2 (8984), 8.10.2 (8987), 4.1 (8988), 4.5 (92), 8.9 (8992), 6.0 (8996), 8.4 (115), 3.2 (59), 12 (139), 5.3 (164)
Cleveland, Barbara	EIS001774	5.1 (27), 7.5.3.2 (6479), 7.1 (6481), 8.7 (141), 5.4 (219), 8.7 (6488), 8.10.2 (114), 8.3 (6493), 8.3 (213), 4.1 (8982), 8.10.2 (6505), 8.7 (143), 2 (126), 3.2 (6514), 8.10.2 (8987), 12 (139), 6.0 (11938), 8.6.1 (223)
Cleveland, David	EIS000130	5.3 (164)
Cleveland, El	EIS000114	3.1 (21), 3.3 (50), 8.8.3 (176), 7.5.6 (1184), 8.6.2 (186), 8.11.1 (1186), 7.5.6 (1187), 11.1 (1188), 4.1 (82), 11.1 (6), 3.9 (109), 5.3 (164)
Cleveland, Matt	EIS000912	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)
Cloquet, Donald J. Las Vegas Indian Center	EIS000572 EIS002081	1.2 (79), 7.5.3 (1770), 8.1 (170), 7.5.3.2 (1772) 5.3 (164), 5.1 (27), 5.5 (30)
Cloyes, Christoffer	EIS002210	8.1 (170)
Cloyes, Debra	EIS002213 EIS000522	8.10.1 (166) 7.5.3.2 (230)
	EIS000523	4.3 (1631), 8.1 (170)

Commenter	Comment Document	Location of Comments/Responses
Cocke, Marie E.	EIS001943	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 13 (5), 5.5 (183)
Cody, Sharon	EIS001610	3.3 (50), 12 (139), 5.1 (27)
Cohon, Jared L. U.S. Nuclear Waste Technical Review Board	EIS001520 010229	7.3.1 (5034), 3.2 (12347), 8.3 (5035), 8.10 (5036), 7.5.6 (5037), 3.9 (109), 7.3.1 (5038), 9.1 (5040), 2 (5041), 8.3 (5042), 8.10 (5043), 8.3.2 (5044) 7.3.1 (6147), 7.3 (7109), 7.3 (8236)
Colburn, Michelle DC Statehood Green Party	EIS000468	5.1 (27), 8.1 (170), 7.5.11.2 (240), 5.5 (29)
Colburn, Minucha	EIS000097	5.1 (27), 2 (505)
Coles, Gary Greater Las Vegas Association of REALTORS	EIS000721	5.1 (27), 7.5.6 (130), 8.11.1 (3526), 3.9 (109), 8.10.2 (114), 8.5.3 (190)
Collier, Beth A.	EIS002107	5.1 (27), 3.9 (109), 8.10.2 (114), 11.2 (56)
Collins, Carol L.	EIS001074	8.1 (170)
Collins, Kevin	010451	5.1 (27)
Collins, Ramon	EIS000324	5.2 (26), 13 (5)
Congdon, Lois M.	EIS001116	8.1 (170)
Conn, Corey J.	EIS000173	7.5.3.2 (228), 7.5.3.2 (111), 8.1 (170), 7.5.7 (838), 8.4 (25), 8.4 (840), 8.10.2 (114), 8.10 (843), 5.1 (27), 5.5 (29), 7.5.7 (846), 1.2 (849), 7.5.3.3 (856), 7.3 (256)
Conway, Ursula M.	EIS000306	5.5 (29), 7.5.3.2 (111), 8.10 (1202), 8.7 (141), 13 (5), 8.10 (8460)
Cook, Clara B.	EIS001321	5.1 (27), 13 (227)
Cook, Michael A.	EIS001612	5.1 (27), 13 (227)
Cooley, Jackie	EIS000784	3.2 (80), 5.3 (164), 13 (5), 3.3 (50), 7.5.3.2 (228), 5.1 (27), 1.2 (79)
Cooper, Anne Colleen	EIS002155	4.5 (10105), 1.1 (101), 7.5.3.3 (10114), 7.5.6 (10115), 1.2 (79), 13 (5), 3.3 (50)
Cooper, Clarke Florida, State of, Office of the Governor	010375	3.6 (257), 3.5 (36), 7.4 (241), 7.5.3.2 (230), 7.5.9 (175), 7.5.7 (235), 7.5.3 (12422), 7.5.6 (12423), 7.5.11.2 (181)
Corban, Keith A.	EIS000565	5.1 (27), 7.3 (206), 12 (139), 5.5 (29)
Corbett, Jane M.	EIS002172	8.1 (170)
Corcoran, David	EIS001433	3.2 (80), 5.1 (27), 3.2 (64), 7.3 (256), 8.1 (170), 7.3.1 (185), 7.5.7 (4627), 3.3 (50)
Corella, Elijah	EIS000465	4.5 (92)
Cornelius, Betty L. Colorado River Indian Tribes	EIS000110 EIS000709 010198 EIS001136 EIS000704 EIS002085 010342 EIS001890 EIS001711 EIS001217	7.5.3.2 (229), 5.3 (164), 8.3 (149), 8.3 (675) 8.3 (149), 7.5.3 (2729), 1.2 (243), 5.3 (164), 8.10.1 (2732), 3.1 (16), 7.5.11 (2734) 8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183) 7.5.11.2 (181) 1.2 (77) 3.3 (163), 7.5.11 (8861) 7.5.11.2 (240) 5.1 (27), 8.1 (170), 7.5.11.2 (181), 7.5.3.2 (228), 4.5 (10731) 2 (100), 5.1 (27) 5.1 (27), 13 (5)

Commenter	Comment Document	Location of Comments/Responses
Cox, Sharon K.	EIS000802	8.1 (170), 7.3 (2598)
	EIS000919	3.3 (50)
Cox, Thomas W.	EIS000410	10 (893), 5.2 (26)
	EIS000578	10 (1723), 5.5 (183)
Craig, Robin	EIS002170	5.3 (164), 8.3 (161), 8.10.2 (114), 8.7 (28), 7.3 (220), 1.1 (10794), 5.5 (30), 13 (10724)
Cramm, Jordan A.	EIS000967	8.1 (170)
Cranor, Bud Nevada, State of, Office of the Governor	EIS002091	5.1 (27), 1.2 (77), 2 (100), 8.3 (161), 3.2 (64), 3.2 (80)
Creason, Richard H. Roman Catholic Archdiocese of St. Louis	EIS001369	8.1 (170)
Criswell, Beverly	010398	3.4 (11551), 5.5 (29)
Crocker, George North American Water Office	EIS001374	5.1 (27), 3.2 (4091), 5.5 (183), 5.4 (219), 7.5.11.2 (181)
Cuchiari, Diana	EIS001514	5.1 (27), 3.2 (4091), 5.5 (183), 5.4 (219), 7.5.11.2 (181)
Cullen, Scott STAR Foundation (Standing for Truth About Radiation)	EIS002055	2 (100), 5.1 (27)
	EIS000204	7.5.11.2 (181), 5.3 (164), 8.10 (168), 8.3 (149), 10 (1119), 10 (4555), 8.10.2 (114)
	EIS000225	7.5.11.2 (181), 5.3 (164), 8.10 (168), 8.3 (149), 10 (1119), 10 (4555), 8.10.2 (114)
	010238	5.1 (27), 1.2 (77), 3.5 (204), 8.10.2 (114), 8.3 (201), 8.4 (25), 8.10.1 (133), 8.7 (141), 3.9 (109)
	010356	5.1 (27), 1.2 (77), 3.5 (204), 8.10.2 (114), 8.3 (201), 8.4 (25), 8.10.1 (133), 8.7 (141), 3.9 (109)
Cummings, Peter Las Vegas, Nevada, City of	EIS000735	5.3 (164), 2 (100), 8.1 (259), 7.5.6 (130), 8.3 (149), 3.9 (109), 8.5.1 (180), 8.5.1 (3080), 3.2 (64), 3.2 (3083), 8.11.11 (3084), 3.2 (3085)
Curnutt, Minette M.	EIS000527	8.1 (259), 7.5.7 (98), 5.5 (30)
Curtis, Elizabeth Mitchell	EIS000318	8.1 (170)
Curtis, Leslie	EIS001679	8.8.1 (6021)
Curtis, Lucy Mitchell	EIS000174	8.1 (170)
Cvetkovic, Judy Citizen Alert	EIS001673	8.1 (170)
Czerwonka, Larry New Directions Technologies Inc.	EIS000058	No comment
Dallas, Don	EIS002105	12 (139), 13 (211), 3.3 (50), 1.2 (243), 8 (158), 11.2 (10493), 11.1 (10507)
Daly, Connie D.	010415	5.1 (27)
Damel, David F.	EIS001278	5.5 (183), 5.3 (164), 8.4 (25), 8.10.2 (212), 8.10.1 (133), 13 (5)
Damele, Roberta M.	EIS000966	3.2 (64), 7.5.6 (130), 3.2 (59), 1.2 (79)
Damiol	EIS001668	7.5.3.2 (2760), 10 (2761), 2 (6833)
Daniel, Karla	EIS001916	5.1 (27), 7.5.10 (6460), 7.5.3.2 (6463), 7.5.3.2 (111), 8.3 (149), 7.3.2 (216)
Daniel, Tavit	EIS002026	1.1 (101), 7.1 (8056), 1.1 (123), 5.1 (27)
Danks, Don	EIS001707	3.2 (51), 3.2 (64)
Dann, Carrie	EIS000634	5.1 (27)

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Dann, Carrie Western Shoshone Defense Project	EIS001965	5.1 (27), 3.3 (50), 7.5.11.2 (240), 7.5.11.2 (181), 7.3 (220), 7.5.3.2 (230), 13 (5), 8.3 (201), 1.1 (10647), 3.7 (57), 3.2 (51), 7.5.5 (10651), 7.5.5 (10652), 3.7 (58), 3.2 (80)
Dann, Richard	EIS000411	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 7.5.11.2 (181)
Danzeisen, Cathy Darby, Forrest	EIS001181 EIS002140 010004	8.8.1 (4063), 7.3 (4064), 8.10.1 (133), 5.1 (27), 3.3 (50) 4.5 (151), 1.2 (9205), 13 (131), 7.5.6 (9206), 13 (9207), 8 (9209), 5.2 (26) 5.2 (26), 11.1 (8702)
Darin, Jack Sierra Club, Illinois Chapter	EIS001316	8.1 (170), 5.1 (27)
Davidson, Harriet A.	EIS001598 EIS001213 010072	8.1 (170) 5.5 (29), 7.3 (7794) 8.1 (170)
Davidson, John D.	EIS001214	5.1 (27)
Davis, Bob H. Nye County, Nevada, Board of County Commissioners	EIS000442	3.2 (80), 3.2 (1516), 5.5 (1517), 3.8 (65)
Davis, Cathleen	EIS001175	5.3 (164), 4.5 (6985)
Davis, Helen K.	EIS000985	8.1 (170), 5.5 (29)
Davis, Jeff	EIS001417	8.1 (170)
Davis, Lisa	EIS000529	1.1 (101)
Dawn, Joanne	EIS002208	5.1 (27), 4.3 (128)
deBellis, Tony Desert Survivors	EIS000715	3.1 (3592), 7.5.4.2 (10717), 7.5.3.1 (8888), 3.2 (80), 7.5.3 (3595), 7.5.7 (3596), 7.5.6 (130), 7.5.3.2 (230), 7.3 (3599)
deBottari, Louis	EIS001901 EIS000337 EIS000401	3.3 (50), 8.10.1 (166), 8.8.1 (5889), 5.5 (29) 7.3 (110), 5.3 (164), 5.4 (4865), 5.5 (29), 7.5.10 (4867), 7.1 (31), 11.1 (4869), 8.10.1 (62), 8.6.1 (223), 7.1 (4872), 7.1.5 (4873), 9.1 (4874), 1.1 (85), 3.2 (80), 7.5.7 (4876), 7.5.7 (4877), 7.3 (94), 7.3.2 (216), 7.3 (208), 7.3 (4881), 7.1.5 (4882), 7.3 (4883), 7.5.3.3 (4884), 7.3 (238), 8.7 (141), 4.1 (82), 8.10 (4888), 8.8.1 (4889), 7.5.7 (93), 8.10 (4891), 8.10.1 (166), 13 (4893), 9.1 (4894), 1.1 (101), 1.2 (243) 7.3 (110), 5.3 (164), 5.4 (4865), 5.5 (29), 7.5.10 (4867), 7.1 (31), 11.1 (4869), 8.10.1 (62), 8.6.1 (223), 7.1 (4872), 7.1.5 (4873), 9.1 (4874), 1.1 (85), 3.2 (80), 7.5.7 (4876), 7.5.7 (4877), 7.3 (94), 7.3.2 (216), 7.3 (208), 7.3 (4881), 7.1.5 (4882), 7.3 (4883), 7.5.3.3 (4884), 7.3 (238), 8.7 (141), 4.1 (82), 8.10 (4888), 8.8.1 (4889), 7.5.7 (93), 8.10 (4891), 8.10.1 (166), 13 (4893), 9.1 (4894), 1.1 (101), 1.2 (243)
deBottari, Louis	EIS000596	7.3 (110), 5.3 (164), 5.4 (4865), 5.5 (29), 11.1 (4869), 1.1 (85), 7.3.2 (216), 7.1.5 (4882), 7.5.3.3 (4884), 1.2 (243)
	EIS000610	7.5.10 (6104), 7.3.2 (216), 7.1 (31), 8.10.1 (62), 8.6.1 (223), 7.1 (4872), 7.1.5 (4873), 9.1 (4874), 1.1 (85), 3.2 (80), 7.5.7 (4876), 7.5.7 (11049), 7.3 (94), 7.3 (208), 7.3 (4881), 7.3 (4883), 7.3 (238), 8.7 (141), 4.1 (82), 8.10 (11063), 8.8.1 (4889), 7.5.7 (93), 8.10 (11067)

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deBottari, Louis (continued)	EIS000938	3.3 (50), 1.2 (243), 3.2 (75), 6.1 (4810), 6.1 (4811), 3.2 (4812), 4.3 (129), 7.3 (4814), 8.10.1 (166), 8.3 (149), 5.5 (29), 8.10 (6622)
	EIS001110	3.3 (50), 1.2 (243), 3.2 (75), 6.1 (4810), 6.1 (4811), 3.2 (4812), 4.3 (129), 7.3 (4814), 8.10.1 (166), 8.3 (149), 5.5 (29), 8.10 (6622)
	EIS001923	3.3 (50), 7.3 (12440), 8.10.1 (133), 12 (14), 8.7 (11977)
	EIS002121	8.8.3 (174), 4.1 (10519), 12 (139), 8.4 (25)
	EIS002138	3.3 (50), 1.2 (243), 12 (10489), 6.1 (4811), 3.2 (4812), 4.3 (129), 7.5.7 (10501), 7.3 (10502), 8.10.1 (166), 8.8.3 (174), 5.1 (27), 1.1 (122)
	EIS002250	7.3 (12440), 8.10.1 (133), 8.4 (25), 8.7 (12658), 8.7 (147), 12 (14)
	EIS002277	3.1 (11430), 8.4 (25), 8.10 (11432)
	EIS002288	1.2 (11418)
	010116	3.6 (257), 3.1 (15), 7.0 (12773), 7.3 (12774), 7.3 (12775), 7.3 (12776), 4.5 (92), 7.0 (12560), 7.3 (12561), 3.5 (204), 7.3.2 (216), 7.3 (10513)
	010135	7.0 (897), 3.1 (16), 7.0 (899), 7.0 (900), 2 (100), 7.0 (12300), 7.0 (12239), 7.0 (12240), 7.0 (12004)
DeFelice, Holly DeGette, Diana	010140	7.5.9 (4472), 4.3 (249), 7.3 (10632), 7.3 (5982), 5.5 (29)
	EIS001708	2 (100), 13 (4862)
	EIS000266	8.1 (170), 8.10.2 (114), 4.5 (92)
U.S. House of Representatives - Colorado		
DeLong, Dale	EIS000814	5.3 (164)
DePaoli, Arlene M.	EIS001081	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 1.2 (77), 5.5 (29), 5.1 (27)
DeRosa, David	EIS001618	3.3 (50), 4.1 (82), 8.10 (157), 8.10.1 (9269), 4.5 (92)
DeVries, Shaun	EIS001700	3.3 (50)
Del Vecchio, Joe	EIS002045	3.1 (16), 7.3.2 (216), 7.3 (110)
Delany, Evelyn	EIS000729	8.3 (149)
Delcoure, Sandra	010100	8.1 (170), 5.5 (29), 13 (5642)
Delete, Ryann	EIS001666	7.5.3.2 (2760), 10 (2761), 5.1 (27)
Delia, Donna	EIS000873	8.7 (184)
Demma, Joe M.	EIS002189	1.2 (79)
Denley, Mike E	010014	5.1 (27)
Denley, Mike	EIS000011	1.1 (101)
Denney, Becky	EIS001029	7.5.3.3 (3751), 7.5.3.2 (228), 7.4 (3755), 7.5.3.2 (111), 7.5.3.2 (229), 2 (100), 3.2 (3764), 1.2 (77), 7.3 (210), 5.3 (164)
Denning, Bruce E.	EIS001788	7.5.3.3 (11844), 7.5.3.2 (228), 7.4 (3755), 7.5.3.2 (111), 3.2 (3764), 1.2 (77), 7.3 (210), 5.3 (164), 3.3 (50)
	EIS000647	8.10.2 (218), 5.3 (164)
Derkovitz, Jane E. Derkovitz, Leslie Detraz, Marjorie I.	EIS001492	5.3 (164)
	EIS000785	5.1 (27)
	EIS000795	5.5 (29), 7.3 (209)
	EIS000238	7.5.7 (93)
	EIS000673	5.1 (27)
	EIS000690	7.5.7 (93)
	EIS000696	No comment

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Detraz, Marjorie I. (continued)	EIS002123 EIS002128 EIS002165 EIS002220	1.1 (101), 13 (9180), 8.10.1 (9184), 1.2 (9189), 1.2 (79) 13 (211) 1.2 (79) 5.1 (27), 1.2 (79), 7.5.11.2 (181), 8.1 (170), 3.3 (50), 1.2 (243), 8.7 (28), 7.3 (210), 8.1 (10625), 5.3 (164)
Deuel, Ruthmary K.	EIS000960	5.1 (27), 5.3 (164)
Devlin, Sally	EIS000103 EIS000113 EIS000409 EIS002192 EIS002198 010141 010162 010268 010305	5.4 (427), 8.9 (425), 8.5.3 (190), 8.10.1 (133), 7.4.2 (807), 4.1 (82), 11.2 (809) 7.5.3.2 (2), 4.5 (463), 7.5.6 (464), 7.3 (11610) 4.2 (2639), 12 (139), 4.5 (7153), 8.9 (193), 7.1 (2647), 7.1.1 (2648), 8.10.2 (114), 8.10.1 (133), 7.5.6 (2652), 7.5.7 (2653), 3.2 (80), 5.5 (29), 4.1 (11434), 3.7 (11435) 4.3 (128), 7.5.7 (10390), 6.0 (10392), 7.2 (10394), 7.4 (10399), 8.9 (193), 5.4 (10401), 4.1 (10402), 6.0 (10403), 5.1 (27), 4.3 (70) 8.10.1 (133) 13 (6781), 7.3 (252), 7.3 (208), 10 (91), 6.0 (6778), 6.0 (6779)
Dewes, John American Nuclear Society, Savannah River Section	EIS000300	7.5.3 (7199), 13 (7200), 3.2 (75), 7.3 (252), 13 (211) 3.5 (233), 3.6 (12826), 7.3 (252), 7.0 (12828), 13 (37), 7.5.7 (12830), 7.5.1 (106) 3.5 (233), 3.6 (12826), 7.3 (252), 7.0 (12828), 13 (37), 7.5.7 (12830), 7.5.1 (106), 7.3 (13536) 5.2 (26), 3.2 (80), 4.5 (107), 13 (5)
Dewey, Marilyn K.	EIS000731	8.1 (170)
Dexter, Fred	EIS000708	5.5 (29), 7.3 (2619), 1.2 (243), 8.1 (170), 5.3 (164)
Dias, Michael Anthony	EIS001257	5.1 (27), 3.9 (109), 7.5.7 (2603), 7.3 (10885)
Diaz, Jesus	EIS000819	5.1 (27)
diBartolo, Russell Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	EIS000543 EIS000586 EIS002119 EIS002267	3.2 (51), 3.2 (80), 3.2 (84), 3.9 (109), 8.3 (161), 3.3 (5477) 3.2 (11714), 3.2 (2284), 3.9 (109), 3.2 (84) 8.8.3 (174), 3.2 (84), 3.2 (80), 8.3 (149), 8.8.1 (8717), 7.5.6 (130), 7.5.11 (52), 8.10.2 (212), 10 (8724), 8.8.2 (8725) 3.7 (53), 8.1 (170), 11.1 (11329), 3.2 (11330)
Dickens, Billy R.	EIS001528 EIS001843	8.3.3 (24) 8.3.3 (24)
Diesel, Mary Lee	EIS001880	8.1 (170), 8.1 (170), 7.5.3.2 (228), 8.10.2 (212), 8.3.3 (23), 6.1 (9102), 5.5 (30)
Dilger, Fred Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	EIS000228 EIS000392 EIS000653 EIS001352	8.3 (149), 3.9 (109), 8.8.1 (1259), 11.1 (102), 8.10 (1261), 7.4.2 (1262), 8.8.1 (1264) 3.2 (80), 10 (1777), 7.5.11 (52), 8.3 (1779), 3.9 (109), 3.2 (59) 8.8.1 (2404), 7.4.2 (2405), 3.9 (109) 5.1 (27), 13 (5)

Commenter	Comment Document	Location of Comments/Responses
Dixon, Earl	EIS002216	10 (10259)
Dockwell, Daniel	EIS002029	8.1 (259)
Doe, Jane	EIS001067	3.2 (3000)
Doe, John I.	EIS000531	12 (139)
Dolan, Michael	EIS000502	5.5 (29), 3.2 (64), 7.5.11.2 (240), 1.2 (243), 3.3 (50)
Dolan, Robert E.	EIS000816	5.3 (164), 8.10.1 (3645), 8.10.2 (203), 8.1 (170), 8.10.1 (133), 6.1 (89), 5.1 (27)
	EIS001120	5.1 (27), 8.10.1 (3645), 8.10.2 (3213), 8.10.1 (133), 6.1 (89), 5.1 (27)
Dold, Anne	EIS000251	4.2 (86), 6.1 (13)
Idaho, State of, INEEL Oversight Program		
Donahue, Theresa M.	EIS001539	8.3 (149), 8.7 (184), 8.1 (170), 8.11.2 (6901), 8.11.6 (6903), 8.7 (6905), 8.3 (201), 8.11.7 (6908), 6.1 (18)
Denver, Colorado, City and County of, Department of Environmental Health	EIS001875	8.3 (149), 8.7 (184), 8.1 (170), 8.11.2 (6901), 8.11.6 (6903), 8.7 (6905), 8.3 (201), 8.11.7 (6908), 6.1 (18)
Donaldson, Alice	EIS001721	8.1 (170), 1.1 (122)
	010081	8.1 (170)
Donegan, Sherry	EIS000092	5.1 (27)
Donn, Marjory M.	EIS001874	3.2 (80), 8.3 (149), 8.10.2 (114), 8.3.3 (23), 8.1 (170)
Donohue, Paul	EIS000677	5.1 (27), 1.2 (243), 3.3 (50), 11.2 (108), 8.3.2 (136)
Lincoln County, Nevada, Board of County Commissioners		
Dorame, Michael A.	EIS000262	8.3 (149), 8.3.1 (1006), 8.8.1 (1007), 12 (139), 8.3 (1009)
Inyo County, California, Board of Supervisors	EIS000370	8.3 (149), 8.3.1 (1006), 8.8.1 (1007), 12 (139), 8.3 (1009)
	EIS000381	4.3 (128)
	EIS001443	8.1 (170), 2 (100), 11.1 (6), 3.2 (5175), 3.2 (80), 3.2 (64), 3.2 (51), 3.2 (75), 3.2 (5185), 10 (5186), 10 (5187), 8.3 (161), 8.3 (201), 8.8.1 (187), 8.8.1 (5192), 8.3.1 (5193), 8.3.1 (5194), 8.3 (213), 8.3.2 (136), 8.3 (149), 7.5.3.2 (5199), 7.3.1 (185), 3.2 (59), 11.1 (5204), 8.4 (5205), 4.5 (5206), 7.5.3 (5207), 7.5.6 (5208), 3.9 (109)
	EIS001954	3.7 (53), 11.1 (97), 3.2 (80)
Doran, Doug	EIS001986	8.3 (149), 8.4 (25), 5.3 (164)
Dory, Pat	EIS000607	8.4 (226), 7.5.7 (93)
Doucet, Lisha M.	010474	5.1 (27)
Doyle-Grace, Pat	EIS001821	5.2 (26)
Drake, Dennis	EIS001988	7.5.7 (98), 5.1 (27)
Drey, Kay	EIS001000	5.5 (183), 7.3 (209), 13 (5), 8.4 (115), 4.5 (3318), 4.5 (12301), 7.5.7 (3319)
	EIS001736	5.5 (183), 7.3 (209), 13 (5), 8.4 (115), 4.5 (3318), 4.5 (12301), 7.5.7 (11842)
	EIS001792	5.1 (27), 8.10.2 (114)

Commenter	Comment Document	Location of Comments/Responses
Drey, Kay (continued)	010300	3.5 (204), 8.1 (170), 8.10 (12895), 8.10 (12896), 8.10.1 (133), 3.3 (50), 3.5 (12899), 7.3.2 (216), 7.0 (12902), 8.4 (25), 7.3 (12904), 7.5.7 (235), 7.5.7 (98), 7.5.7 (12907), 5.5 (183)
	010314	3.5 (204), 8.1 (170), 8.10 (12895), 8.10 (12896), 8.10.1 (133), 3.3 (50), 3.5 (12899), 7.3.2 (216), 7.0 (12902), 8.4 (25), 7.3 (12904), 7.5.7 (235), 7.5.7 (98), 7.5.7 (12907), 5.5 (183)
Drummond, Erik	EIS002047	3.2 (51), 3.2 (64)
Dufer, Dale	EIS001798	7.3 (209), 8.7 (141)
Dugan, Barbara	EIS000882	1.1 (101), 8.1 (259), 13 (2790)
Dugan, Kenneth	EIS000940	5.3 (164), 8.11.1 (134)
Duke, Bonnie	EIS001912	7.3 (7), 7.1 (191), 3.2 (10903), 3.2 (64), 7.3.2 (7801), 10 (258), 8.3 (149), 10 (7413), 11.1 (48), 11.1 (7415), 8.11.1 (7416), 7.3.1 (185), 7.3.1 (185), 7.1.1 (7425), 3.2 (90), 3.2 (80), 3.2 (7420), 7.1.1 (7814), 3.2 (7426), 8.3 (213), 8.3.3 (7822), 8.3 (7823), 3.7 (53), 8.3 (149), 5.4 (7452), 3.2 (64), 3.2 (7456), 5.4 (7840), 8.8.1 (7459), 3.2 (7842), 1.2 (7843), 3.2 (69), 7.5.11.2 (7475), 8.3 (161), 7.5.3.2 (7854), 7.5.3.2 (9398), 7.5.3 (7859), 7.5.3.2 (2498), 7.5.6 (7875), 7.5.11 (7512), 8.11.1 (7518), 8.8.2 (7521), 7.5.2 (7894), 8.3.2 (136), 3.1 (7525), 3.1 (22), 8.11.4.2 (7532), 7.5.6 (7534), 7.5.7 (105), 8.9 (193), 7.2 (7542), 7.5.1 (106), 7.5.2 (8081), 3.2 (8084), 7.4 (7561), 7.2 (7572), 7.3.2 (216), 7.1 (7576), 7.3 (7580), 7.3 (8111), 10 (7594), 7.3 (11829), 7.3 (7603), 8.3 (201), 3.1 (7617), 8.11.7 (7620), 8.3 (7623), 8.11.1 (7625), 8.11.1 (8128), 8.8.1 (192), 8.11.6 (7633), 8.8.1 (8139), 8.11.9 (8141), 8.3 (161), 8.11.6 (8144), 8.11.1 (8145), 8.10 (145), 8.3.1 (195), 8.10 (8154), 8.6.2 (186), 8.5.3 (7653), 9.1 (7647), 8.8.1 (7643), 10 (8176), 10 (7629), 10 (3), 10 (91), 11.1 (8182), 7.3 (1153), 7.3 (7618), 3.9 (109), 8.10.2 (114), 8.7 (184), 8.7 (153), 7.3 (12071)
Dumont, Coetta L.	EIS000870	8.1 (170)
Dunham, Marshall	EIS000230	7.5.3.3 (972), 7.5.3.3 (973), 7.5.3.2 (228), 7.5.3.4 (975), 7.5.3.3 (977), 7.3 (220), 3.2 (979)
	EIS000655	7.5.3.3 (972), 7.5.3.3 (973), 7.5.3.2 (228), 7.5.3.4 (975), 7.5.3.3 (977), 7.3 (220), 3.2 (979)
Dunn, Timothy J.	EIS001026	5.1 (27)
	EIS001800	5.1 (27)
Durham, Michael Shundahai Network	EIS001696	7.5.7 (98), 5.5 (183)
Dushaw, James L. International Brotherhood of Electrical Workers	EIS000207	5.2 (26), 7.5.6 (11128), 8 (158), 5.4 (219)
	EIS000448	13 (5), 5.2 (26), 8 (158)
Dwight, Frances	EIS001426	5.1 (27)
Dyer, Genie	EIS000135	5.3 (164)
	EIS000138	3.2 (80)
Dziegiel, Henry T.	010028	3.6 (257), 3.1 (15), 3.5 (204), 13 (227), 3.9 (109), 1.1 (123), 1.1 (765), 9.1 (250), 4.1 (12232)

Commenter	Comment Document	Location of Comments/Responses
Dziegiel, Henry T. (continued)	010117 010256 010261 010310 010311	3.6 (257), 3.5 (204), 3.1 (15), 8.1 (259) 3.6 (257), 3.5 (204), 8.10.1 (133), 8.3 (161), 8.3 (60) 8.10.2 (212), 7.5.3 (9218), 7.4 (9219), 4.5 (217), 7.3 (222), 13 (5), 3.9 (109), 8.8.3 (2499), 5.3 (164), 8.10.1 (62), 4.2 (2502), 1.2 (243), 3.5 (233), 9.1 (250), 5.5 (29), 3.6 (257) 3.6 (257), 3.5 (204), 8.10.1 (133), 8.3 (161), 8.3 (60) 3.3 (50), 3.4 (13030), 3.6 (257), 3.5 (13033), 3.5 (233), 3.5 (204), 8.3 (161), 8.1 (259), 13 (227), 3.9 (109), 8.10.1 (133), 8.3 (146), 1.2 (243), 4.2 (13046), 9.1 (250), 7.4.1 (61), 4.5 (92), 5.5 (29), 5.5 (30)
Eakins, Patrick Ealey, Harriet Esmeralda County, Nevada, Board of County Commissioners	EIS002056 EIS000192	1.2 (77), 7.3.1 (185) 8.1 (259), 11.1 (655), 8.11.8 (10), 7.5.6 (119)
Eastin, Elizabeth Eastin, John E. Eaves, Jerry San Bernardino County, California, Board of Supervisors	EIS0002043 EIS000190 010019 EIS000757	11.1 (102), 3.3 (10801), 11.1 (10802), 8.8.2 (135), 8.5.3 (1267), 8.5.3 (10804), 11.2 (10805), 8.10.2 (203), 7.5.6 (119), 8.11.5.1 (254), 8.5.3 (190), 3.9 (109), 8.11.8 (10) 5.3 (164) 5.2 (26) 3.3 (50)
Eckhardt, Curtiss L.	EIS000254 EIS000264	8.1 (259), 8.11.9 (47), 5.1 (27), 8.3.1 (1014), 8.11.1 (1015) 8.1 (259), 8.11.9 (47), 5.1 (27), 8.3.1 (1014), 8.11.1 (1015)
Eddleman, Wells North Carolina Citizens Research Group Inc.	EIS002070	3.3 (50), 3.2 (9738), 7.3 (9809), 1.2 (77)
Edguer, Marji Cleveland Peace Action	EIS001558	8.1 (170), 8.4 (25), 8.10 (3926), 3.2 (64), 5.5 (183), 5.3 (164), 5.5 (29)
Egbe, Justin	010379	7.3 (222), 5.5 (29), 7.5.4 (7162), 3.1 (11736)
Ehling, Becky	EIS001062	3.9 (2495)
Eichler, Esther	EIS002025	7.5.3.2 (230), 1.1 (101)
Eide-Tollefson, Kristen	EIS001971	3.2 (9141), 13 (9145), 3.2 (64), 9.1 (138), 9.1 (9175), 9.1 (9229), 5.2 (26), 2 (169), 9.1 (162), 4.5 (9272), 4.1 (9276), 4.1 (9280), 9.1 (9284), 6.1 (46)
Eiseman, Justine	EIS000435 010313	8.1 (170) 5.1 (27)
Eldredge, Maureen Alliance for Nuclear Accountability	EIS000443 EIS001922	3.2 (80), 4.2 (1872), 1.2 (77), 3.2 (64), 7.5.6 (130), 8.8.1 (196), 8.4 (115), 8.10.2 (114), 11.1 (1877), 8.1 (170), 8.3 (161), 7.3 (1880), 2 (100) 5.1 (27), 3.2 (80), 3.2 (64), 7.5.3.2 (8927), 4.2 (8931), 7.3 (71), 7.1 (8935), 4.3 (129), 7.5.2 (8940), 8.8.1 (8946), 8.10.2 (114), 3.9 (109), 8.3 (161), 7.5.11.2 (181), 3.2 (90), 7.3 (256), 3.3 (8990)
Eldridge, Brent White Pine County, Nevada, Board of County Commissioners	EIS001160	3.2 (80), 3.3 (88), 3.2 (84), 11.1 (97), 8.3 (201), 8.3.1 (195), 8.3 (149), 8.3.1 (4191), 8.4 (640), 8.3.1 (641), 3.9 (109), 8.11.3 (4197), 8.3.1 (4200),

Commenter	Comment Document	Location of Comments/Responses
Eldridge, Brent (continued) White Pine County, Nevada, Board of County Commissioners	EIS001160	8.8.3 (171), 3.2 (64), 3.2 (51), 10 (4206), 7.1.3 (4209), 4.5 (4210), 8.3.1 (4211), 8.8.1 (4212), 8.8.1 (4205), 8.8.1 (4207), 8.8.1 (4208), 8.10.2 (200), 8.8.2 (179), 8.8.1 (4215), 8.11.6 (4216), 8.3.1 (4219), 11.1 (102), 3.2 (4224), 7.5.5 (4227), 8.8.2 (7043), 7.5.5.1 (4229), 8.7 (4231), 8.3.1 (4232), 8.3 (4233), 7.3 (4234), 8.4 (226), 8.3 (161), 3.2 (4238), 8.11.6 (4239), 8.3.1 (4240), 10 (258), 8.10.2 (4242), 8.7 (4244), 6.1 (4249), 7.1.5 (1547), 13 (1548), 6.1 (1549), 6.1 (4253), 8.7 (6631), 1.1 (40), 6.1 (1551), 7.5.1 (106), 8.11.1 (1553), 6.1 (46), 3.7 (57), 9.1 (4260), 3.2 (4271), 9.1 (4272), 1.2 (81), 8.3.3 (178), 5.4 (4278), 9.1 (4279), 8.8.1 (6638), 8.8.1 (4282), 8.10 (54), 7.5.5.1 (1557), 8.7 (143), 8.7 (153), 8.8.2 (4286), 7.5.5.1 (4287), 7.5.7 (4288), 7.4 (4289), 8.11.6 (4290), 4.5 (217), 7.4 (4292), 7.3 (8320), 7.3 (256), 8.11.5.1 (4294), 8.8.3 (173), 8.10 (4296), 8.10 (156), 8.3.1 (4298), 8.8.1 (4299), 8.8.2 (4300), 7.5.5 (1560), 8.10 (4302), 8.8.1 (192), 8.1 (170), 8.11.1 (4306), 7.5.5.2 (237), 3.1 (4308), 8.11.4 (42), 8.7 (4310), 7.5.5.1 (12385), 7.4 (3733), 8.8.2 (9771), 8.7 (3427), 8.8.3 (3428), 8.7 (3430), 11.1 (2410), 6.1 (1550), 6.1 (18), 6.1 (1552)
Elegado, Kim M.	EIS000184	7.5.7 (98), 7.5.3.2 (230), 1.2 (243), 5.1 (27), 7.5.7 (93)
Elkins, Bryan	EIS000669	8.10.2 (200), 8.10.2 (2273)
Eller, Frank	010079	8.1 (170)
Ellington, Richard G.	EIS002003	1.2 (79)
Elliot, Harold S.	EIS000001	7.5.7 (93), 3.2 (75)
Ellison, David H.	EIS001295	3.3 (50), 3.1 (10003), 3.2 (64), 9.1 (10124)
	EIS001566	3.3 (50), 3.1 (10003), 3.2 (64)
	EIS001577	8.10 (68), 7.5.11 (7980), 9.1 (7981), 7.5.6 (7984), 9.3 (7985), 9.1 (138)
Elquist, Bill Lander County, Nevada, Board of County Commissioners	EIS000406	8.3 (2304), 3.7 (53), 8.3 (149), 8.3 (8073), 8.1 (259), 7.5.6 (231), 3.2 (8083), 10 (258), 3.9 (109), 7.5.8 (8091), 8.11.4.2 (43), 8.11.1 (134), 8.7 (28), 8.10.2 (203), 8.11.1 (8100), 3.7 (8102), 8.8.2 (135)
	EIS000612	8.3 (2304), 3.7 (53), 8.3 (149), 8.3 (8073), 8.1 (259), 7.5.6 (231), 3.2 (8083), 10 (258), 3.9 (109), 7.5.8 (8091), 8.11.4.2 (43), 8.11.1 (134), 8.7 (28), 8.10.2 (203), 8.11.1 (8100), 3.7 (8102), 8.8.2 (135)
Enz, Catherine S. Missouri, State of, Missouri House of Representatives	EIS001170	8.3 (60)
	EIS001225	8.3 (60)
Epstein, Hedy Women's International League for Peace and Freedom, St. Louis Branch	EIS001005	7.3.2 (216), 8.10.3 (182), 4.5 (92), 8.3 (60), 3.1 (2716)
	EIS001744	7.3.2 (216), 8.10.3 (182), 4.5 (92), 8.3 (60), 3.1 (2716)
Epsten, Dagmar	EIS000857	3.3 (50)
Erickson, Steve Downwinders	EIS001464	13 (211), 5.1 (27), 8.1 (170), 1.1 (4492)

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Erler, Bryan Sargent & Lundy Engineers	EIS001581	13 (5), 5.2 (26)
Errett, Janet	EIS000120	12 (139), 3.2 (51), 8.3 (149), 3.2 (90), 7.3 (491), 3.3 (50), 4.1 (490)
	EIS000128	5.3 (164)
	EIS000133	5.3 (164)
Escamilla, Natalie M.	EIS000965	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 8.1 (259)
Esparza, Mary Alice	EIS002161	
Essington, Mel U.S. Department of the Interior, National Park Service	EIS002258	3.2 (80), 7.5.3.2 (2), 4.3 (129), 7.3 (11560), 7.3 (11561)
Estella, Lucille	EIS001071	8.1 (259), 5.1 (27), 13 (5)
Estes, Cyndi Stearns	EIS000946	1.2 (77), 7.3.1 (185)
Esteves, Pauline Timbisha Shoshone Tribe	EIS000263	5.1 (27), 3.2 (80), 7.5.11.2 (240), 3.2 (64), 8.8.1 (196), 3.7 (57), 7.5.11.2 (152), 1.1 (101)
	EIS000376	5.1 (27), 3.2 (80), 7.5.11.2 (240), 3.2 (64), 8.8.1 (196), 3.7 (57), 7.5.11.2 (152), 1.1 (101)
	EIS001863	3.3 (50), 3.7 (57)
	EIS001906	3.3 (50), 3.7 (57), 5.1 (27), 3.2 (80), 3.2 (51), 3.2 (64), 3.1 (10627), 7.5.11.2 (181), 7.5.11.2 (240), 4.3 (129), 8.3 (149), 8.11.11 (10635), 7.3.1 (185)
	EIS002077	3.7 (58), 3.7 (57), 7.5.11.2 (181)
	010146	3.6 (257), 7.5.11.2 (181), 7.5.5.2 (150), 3.7 (57), 7.5.11.2 (240)
Estreito, Anthony John	EIS000774	5.1 (27), 5.3 (164)
	EIS001132	3.2 (51), 3.2 (64), 13 (5)
Etling, Mark	EIS001526	8.1 (170)
Evans, Jennifer	EIS000782	5.1 (27)
Evans, Maraya T.	010456	5.2 (26)
Evans, Phyllis L.	EIS000984	8.1 (170)
Ewald, Linda	EIS002305	5.1 (27), 7.5.11.2 (181), 8.1 (170), 7.3 (220), 10 (258), 5.4 (219)
Ewing, Charles F.	EIS001977	7.5.11.2 (240), 5.3 (164), 8.1 (170)
Faelh, James D.	EIS000186	5.2 (26)
Falk, Gary	EIS002184	2 (100), 5.1 (27)
Falk, Vera T.	EIS001010	7.5.11.2 (181), 8.1 (170), 8.10.2 (114), 5.1 (27), 5.5 (183)
	EIS001753	7.5.11.2 (181), 8.1 (170), 8.10 (68), 7.5.3.2 (228), 13 (5)
Farmer, Guy W.	EIS000256	5.1 (27), 1.2 (243), 5.3 (164), 3.2 (75)
	EIS000403	5.1 (27), 1.2 (243), 5.3 (164), 3.2 (75)
	010205	5.1 (27)
Farris, Mark	EIS001378	8.4 (226), 7.5.3.2 (230), 7.5.11.2 (181), 5.1 (27)
Fay, C. W.	EIS001387	4.5 (3385)
	010037	4.5 (217)
Feible, Ann Kalitta Saint Peter Catholic Church	EIS001849	8.1 (170), 7.5.3.2 (228), 8.10.2 (212)
Feinhandler, F. H.	EIS000402	1.2 (79), 7.5.3.3 (7003), 7.5.11.2 (240), 10 (258), 8.8.1 (7009), 5.4 (7012)
	EIS000597	1.2 (79), 7.5.3.3 (7003), 7.5.11.2 (240), 10 (258), 8.8.1 (7009), 5.4 (7012)

Commenter	Comment Document	Location of Comments/Responses
Feldman, Jane Sierra Club, Southern Nevada Group	EIS002127	5.1 (2953), 1.2 (77), 4.5 (8942), 3.2 (64), 7.5.3.2 (228), 3.2 (51), 3.2 (2959), 8.7 (28), 8.8.3 (171), 8.8.1 (189), 3.9 (109), 8.7 (8970), 8.8.3 (8972), 8.10.3 (182), 8.10.2 (212), 3.3 (1), 3.3 (50), 3.2 (80), 3.7 (57)
Feldman, Jane	EIS000726	3.2 (80), 12 (139), 3.2 (64), 3.2 (51), 5.5 (29), 7.5.3.2 (228), 8.7 (28), 8.8.1 (3114), 3.9 (109), 8.8.1 (189), 8.8.1 (196), 7.5.6 (130), 8.9 (3121), 8.5.3 (190), 11.2 (3123), 8.4 (25), 11.2 (3125), 8.10.2 (212), 7.5.11.2 (181), 8.8.3 (171), 3.3 (1), 7.5.7 (3130)
Felkner, Larry	EIS000979	13 (5), 8.3 (60), 5.3 (164)
Ferguson, Mary M.	010441	5.1 (27)
Ferreira, Mateo	EIS002101	5.1 (27), 12 (139), 7.3 (10742), 6.1 (6614), 7.4 (41), 7.4 (10744), 8.4 (115), 8.10 (10746), 8.10.2 (10747), 4.5 (92), 7.3 (206), 7.5.10 (1030), 8.4 (11980)
Ferreira, Matteo	EIS000089 EIS000093	5.3 (164), 3.2 (64), 7.5.3.2 (914), 10 (91), 7.5.7 (916)
Fessenden, Alice Mesquite, Nevada, City of	EIS002110	8.1 (259)
Fields, Carrie E.	010476	5.1 (27)
Fifield, Virginia L.	EIS001856	5.1 (27), 8.1 (259)
Filippini, Billie	EIS000480	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 8.3.3 (23), 1.2 (79), 3.9 (11179)
Filippini, John	EIS000482	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 1.1 (101)
Fine, Jeff	EIS000890	8.3 (149), 8.4 (25)
Fiorenzi, Leonard J. Eureka County Yucca Mountain Information Office	010392	3.6 (257), 3.5 (233), 3.5 (204), 8.3 (161), 3.5 (13523), 3.5 (13524), 4.5 (92), 8.12 (224), 10 (13527), 8.3 (149), 3.2 (64), 3.8 (13530)
Fischer, Fred	EIS001917	5.1 (27)
Fish, Faith	EIS000020	13 (5), 1.2 (243), 8.3.1 (20), 1.2 (77)
Fisher, Frederic A.	EIS000412	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 8.1 (170)
Fitzgerald, Brenna	EIS001146	8.3 (149), 8.4 (25)
Fitzgerald, Keba	EIS001693 EIS001372	7.5.7 (98), 5.3 (164) 5.1 (27), 7.5.3.2 (228), 1.2 (77), 4.5 (217), 7.5.3.2 (111), 8.1 (4663), 8.10.2 (114), 8.10 (168), 3.2 (80), 1.1 (4667), 5.3 (164)
Fitzgibbon, Jewel	EIS001228	8.1 (170)
Fitzpatrick, Conor	EIS000743	5.1 (27)
Foley, Barbara	010193	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Folsom, Therese	EIS001647	5.1 (27), 8.1 (170), 5.3 (164), 13 (5)
Ford, Peter B.	EIS001252	5.3 (164)
Foreman, Lindsay	EIS001613	5.1 (27), 8.10 (6332), 3.2 (6333)
Forkos, Marcia Sierra Club, Southern Nevada Group	EIS000727	5.1 (2953), 1.2 (77), 4.5 (8942), 3.2 (64), 7.5.3.2 (228), 3.2 (51), 3.2 (2959), 8.7 (28), 8.8.3 (171), 8.8.1 (189), 3.9 (109), 8.4 (25), 11.2 (2968), 8.8.3 (8972), 8.10.3 (182), 3.3 (50), 3.3 (1), 3.7 (57), 3.2 (80), 8.10.2 (212), 8.7 (8970)

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Forkos, Marcia (continued) Sierra Club, Southern Nevada Group	EIS001256	5.1 (27), 7.5.3.2 (8), 7.5.3.2 (8678), 1.2 (77), 7.5.3.3 (8586), 7.5.3.2 (8606), 9.1 (8608), 4.2 (8611), 7.5.7 (8613), 5.4 (2257), 3.2 (69), 8.3 (149), 10 (3), 7.5.6 (8621), 7.5.7 (98), 3.2 (8625), 3.2 (84), 7.5.7 (8637)
Forsberg, Charles	EIS000483 010169	6.1 (1955), 6.1 (10874) 7.0 (6780)
Fortner, Angela	EIS001298	8.1 (170)
Fowler, Deb	EIS001090	8.3 (60)
Fox, Harold L. Treenergy, Inc.	EIS001953	5.5 (29)
Foxworth, Margaret	EIS000321	8.1 (170), 13 (5)
Fragosa, William	EIS001147 EIS002255 010125 010136 010153 010163	8.3 (149), 8.4 (25), 5.3 (164) 7.5.11.2 (9961), 7.5.11.2 (11462) 1.1 (124), 3.6 (257) 5.4 (219), 3.6 (257) 5.4 (219), 3.6 (257), 5.5 (183), 5.3 (164) 3.6 (257), 5.5 (29), 5.5 (183), 5.3 (164)
Frame, David	EIS002207	5.2 (26)
Franco, Paige	010431	5.1 (27)
Frank, Erica	EIS000164	8.1 (170), 8.10.1 (133), 3.9 (109), 8.11.7 (801)
Frank, Franklin F. SLO CO Nuclear Waste Management Committee	EIS000285 010009	8.1 (170), 8.10.1 (133), 3.9 (109), 8.11.7 (801) 7.3 (210), 7.5.3.2 (229), 5.3 (164)
Frankel, Helene	EIS001002 EIS001741	8.1 (170), 8.4 (115), 8.7 (3323), 7.3 (208), 7.5.3.2 (228), 7.5.3.2 (111), 4.5 (3327), 4.5 (3328), 7.3.2 (216) 8.1 (170), 8.4 (115), 8.7 (3323), 7.3 (208), 7.5.3.2 (228), 7.5.3.2 (111), 4.5 (3327), 4.5 (3328), 7.3.2 (216)
Franklin, Joseph P.	EIS001135	3.1 (16), 7.3.2 (216), 7.3 (110)
Franks, Michael	EIS000894	1.2 (77), 7.3.1 (185)
Frederberg, Brian	EIS000833	5.1 (27)
Frehner, Dan Lincoln County, Nevada, Board of County Commissioners	EIS000236 EIS000676 EIS001337	3.2 (84), 3.2 (84), 8.3.2 (136), 3.2 (80), 3.2 (1299), 11.2 (108), 8.11.1 (1239), 3.2 (1240), 8.11.6 (1241), 3.2 (1242), 8.1 (170), 8.10.2 (114), 11.1 (12058), 8.11.6 (12069), 3.2 (1242), 8.3.2 (136) 3.2 (84), 3.2 (84), 8.3.2 (136), 3.2 (80), 3.2 (1299), 11.2 (108), 8.11.1 (1239), 3.2 (1240), 8.11.6 (1241), 3.2 (1242), 8.1 (170), 8.10.2 (114), 11.1 (12058), 8.11.6 (12069), 3.2 (1242), 8.3.2 (136) 3.2 (7030), 3.2 (84), 5.4 (248), 3.2 (51), 8.3.3 (178), 7.1.1 (7045), 3.2 (7046), 7.1 (7049), 4.5 (217), 7.1.1 (10453), 2 (132), 8.8.2 (135), 8.6.2 (186), 8.7 (7061), 8.10.2 (212), 8.3.1 (7063), 8.8.1 (7066), 8.5.2 (7069), 8.5.1 (7073), 8.5.1 (7076), 3.2 (59), 8.11.2 (7082), 8.11.3 (12453), 8.11.4.3 (7089), 8.11.4 (42), 8.11.8 (10), 8.11.9 (7139), 8.8.2 (179), 8.8.2 (7141), 8.11.5.1 (7142), 7.5.6 (7143), 3.9 (109), 7.5.6 (7145), 3.2 (7146), 8.10.2 (200), 8.1 (7148), 7.5.7 (105), 8.11.1 (7150), 7.5.6 (7151), 10 (7152), 7.5.6 (7154), 7.5.6 (7155), 8.8.1 (7157), 3.2 (7163), 11.1 (102), 3.7 (7165), 11.1 (97), 1.1 (7168), 1.2 (81),
	EIS001337	

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Frehner, Dan (continued) Lincoln County, Nevada, Board of County Commissioners	EIS001337	8.10.1 (62), 1.1 (40), 6.1 (13), 7.1.1 (7173), 3.2 (7174), 8.3 (201), 3.1 (7179), 4.5 (7181), 8.7 (7176), 8.6.1 (223), 8.1 (259), 11.1 (7182), 8.7 (142), 8.5.1 (7184), 8.5.3 (7187), 8.3 (7185), 5.4 (7188), 3.1 (7189), 5.4 (7190), 7.1.1 (754), 11.2 (7191), 9.1 (7192), 9.1 (12711), 8.8.1 (7209), 7.5.2 (7210), 8.11.6 (7205), 8.3 (7208), 8.11.1 (7212), 8.11.4.2 (7213), 8.11.5 (7216), 3.1 (7218), 8.11.9 (7221), 8.11.4 (7223), 8.11.3 (7225), 8.11.5.1 (7214), 8.11.8 (7217), 8.10 (145), 3.2 (7222), 7.2 (7224), 3.1 (7226), 7.5.2 (7227), 7.5.11 (7228), 8.8.3 (7230), 7.3 (7232), 7.5.6 (7240), 7.4.2 (7241), 8.5.3 (190), 8.11.5.1 (254), 8.8.1 (189), 8.11.6 (7242), 3.2 (64), 8.11.1 (7237), 11.2 (7233), 8.11.4.2 (7231), 11.1 (7229), 7.4 (11261), 6.0 (11499), 8.5.2 (7186)
Friedman, Judi People's Action for Clean Energy, Inc.	EIS000969	5.1 (27)
Friedman, Maurice B.	EIS002179	13 (131), 13 (5)
Frishman, Steve Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000077	3.1 (440)
Frith, Kristin	EIS000240	4.1 (83)
Fritz, Edward J.	010324	3.6 (257), 3.5 (36), 3.5 (246), 7.4 (241), 7.4 (125), 9.1 (250)
Fronczak, Robert E. Association of American Railroads	EIS001525	5.1 (27), 5.3 (164)
Frost	EIS001293	7.2 (10913), 13 (5)
Fuhr, Gertrude	EIS001562	7.3.1 (185), 13 (5)
Fulkerson, Bob Progressive Leadership Alliance of Nevada	010257	7.1.2.2 (12935), 5.5 (183)
Fulton, Kathryn	EIS001201	8.6.1 (223)
Funk, Arlo Mineral County, Nevada, Board of Commissioners	EIS001811	3.1 (15), 8.3 (149), 8.3 (161), 8.10.2 (114), 7.5.11 (52)
Furman, Savannah	EIS000014	5.1 (27)
Fye, Susan A.	EIS000284	1.1 (101), 7.3 (222), 12 (139), 7.5.11.2 (181), 7.5.3.2 (230)
	EIS000315	7.4 (103), 7.5.3.3 (1045), 8.1 (259), 3.9 (109), 7.3 (222), 5.5 (29), 3.3 (50)
	EIS000564	3.3 (50), 12 (139), 10 (242), 7.5.3.3 (2031), 1.2 (77), 4.3 (70), 8.1 (170), 7.3 (222), 5.1 (27)
	010035	5.1 (27)
	010182	3.5 (36), 3.5 (13353), 4.5 (13354), 3.1 (15), 7.4 (241), 7.4 (125), 9.1 (250), 7.5.11.2 (181), 7.5.1 (13361), 7.3 (13362), 7.3 (13363), 7.3 (13364), 7.3 (13365), 8.4 (199), 7.4 (13369), 7.1.1 (13373), 11.1 (13375), 3.5 (204), 2 (100), 7.5.7 (13379), 11.1 (45), 13 (37), 3.2 (64), 7.5.7 (105), 5.3 (164), 3.5 (13386), 4.5 (63), 7.4 (13390), 8.3 (149), 5.2 (26)
	010182	8.1 (170)
	EIS001156	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 3.2 (80), 3.2 (64)

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Fye, Susan A. (continued)	EIS002073	1.2 (77)
Gable, Gregor Shundahai Network	EIS002098	7.5.3.2 (229), 7.3 (252)
Gagnon, Rose	EIS000746	5.5 (29), 5.1 (27)
Gale, Sean	EIS000509	5.5 (183)
Galen, Richard E. Rouse Company, The	EIS001861	8.1 (259), 8.3 (201)
Gallagher, Patrick	EIS001615	7.1 (8283)
Gallegos, Oscar	EIS000561	8.1 (170)
Gann, Dawn	EIS001348	5.1 (27), 13 (5)
Gannis, Steve	EIS001555	1.1 (34), 5.5 (183), 13 (5), 9.1 (4407)
Garasky, Maybeth Aon Consulting	010233	8.1 (170)
Gardner, Joan Baker	EIS002181	3.2 (64), 3.2 (59), 3.9 (109), 1.2 (77), 7.5.7 (98), 1.2 (79)
Garfield, Melodie	EIS000811	3.3 (50), 3.2 (51), 1.1 (101), 7.5.3.2 (2), 8.8.3 (174), 8.4 (115), 5.1 (27)
Garner, Louis H.	010403	
Gascon, Angela D.	EIS000835	5.1 (27)
Gaskill, Margaret	EIS001645	8.1 (170)
Gateley, Jenifer	EIS000415	5.1 (27), 7.3 (220), 1.1 (101), 8.1 (170), 4.5 (1525)
Gates, John H.	EIS000852	5.1 (27)
Geary, Alice	EIS001657	8.1 (170), 5.1 (27)
Geary, Barbara	EIS000099	5.5 (183), 8.1 (170), 5.3 (164), 5.1 (27)
Geary, C.	010292	3.3 (50) 7.5.3.2 (228), 7.3 (209), 8.10.2 (203), 8.10 (148), 8.10.2 (114), 8.4 (25), 8.3 (161), 8.1 (170), 7.5.9 (13002), 7.3 (210)
Gehr, Patricia	EIS000826	5.1 (27)
Genge, Michael F.	EIS001101	3.2 (51), 8.8.1 (3621), 7.5.11 (3622), 3.9 (109), 7.5.1 (106), 13 (5)
George, Russ	EIS001373	3.2 (9325), 3.2 (9351), 7.5.6 (130), 7.5.6 (9364), 4.5 (9365), 1.2 (243), 4.5 (9367)
Gerrard, Ron	EIS001541	7.5.3 (3971)
Gerth, Amy	EIS001970	8.1 (170)
Gerth, Jacqueline	EIS001129	4.3 (70)
Gerth, John R.	EIS001498	8.1 (170)
Gestrich, John M.	EIS001419	8.1 (170)
Getty, Greg	EIS001414	8.1 (170), 5.3 (164)
Giamanco, Patricia L.	EIS001015	5.3 (164)
Giampaoli, Mary Ellen	010142	7.5.3.2 (228), 7.5.7 (93)
Nye County, Nevada, Department of Natural Resources and Federal Facilities	010161	7.3 (94), 13 (13340)
	EIS000530	1.1 (11773), 5.1 (27)
	EIS000071	3.8 (65), 10 (104), 7.5.7 (93), 3.2 (80), 3.7 (53), 3.2 (84), 5.5 (30), 3.2 (51), 8.7 (153), 8.3 (149), 8.1 (259), 8.3.2 (136), 8.8.2 (419), 7.5.6 (420), 10 (421)
	EIS000081	3.8 (65), 10 (104), 7.5.7 (93), 3.2 (80), 3.7 (53), 3.2 (84), 11.1 (76), 8.7 (153), 8.3 (149), 8.1 (259), 8.3.2 (136), 8.8.2 (419), 7.5.6 (420), 10 (421), 3.7 (53)

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Giampaoli, Mary Ellen (continued) Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000107	3.8 (65), 10 (104), 7.5.7 (93), 3.2 (80), 3.8 (65), 3.2 (84), 10 (104), 7.5.6 (420), 10 (421)
Giampaoli, Mary Ellen Nye County, Nevada, Board of County Commissioners	EIS000119 EIS000349 EIS002120 EIS002134 010108 EIS000242	3.8 (65), 7.5.7 (93), 3.2 (80), 3.7 (53), 10 (104), 10 (1168) 3.3 (50), 8.3 (149) 1.2 (8641), 8.3.2 (136) 1.2 (8641), 8.3.2 (136) 3.6 (257), 7.4 (13278), 7.4 (125), 7.5.6 (130), 7.5.9 (175) 3.2 (80), 10 (981), 11.2 (982), 3.2 (983)
Gibbons, Marie	EIS000245	3.2 (983), 3.2 (80), 8.1 (259), 10 (981), 11.2 (982)
Gielow, Joyce	EIS001500	5.1 (27)
Giese, Mark M.	EIS000188	5.3 (164)
Gilbert, Jan	EIS000336	8.1 (170)
Gilleo, Margaret P.	EIS000553 EIS001061 EIS001393 010185	3.3 (50), 8.3 (161), 7.5.10 (3134) 3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 8.3 (146), 1.2 (77), 3.9 (109) 8.1 (170), 13 (5), 8.3 (3402), 8.10 (157), 1.1 (3405) 8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Gillium, Rita	EIS000201	5.1 (27), 8.6.2 (804), 8.7 (247)
Gilmore, Margery	EIS000829	5.1 (27)
Gilpatrick, Victoria Lincoln County, Nevada, Regional Development Authority	EIS000684	8.11.6 (44)
Gilson, Doug	EIS002039	7.5.7 (93), 5.5 (29), 8.1 (170)
Gimsky, Ken	EIS001357	5.1 (27), 13 (5)
Girard, Ryan	010218	5.1 (27)
Gladson, Linda	EIS001802	5.3 (164), 8.7 (5817), 8.7 (28)
Gleason, Mary H.	EIS002307	3.2 (9), 7.5.4.1 (12085), 8.10.1 (133), 8 (12090), 8.8 (12091), 10 (12092), 8.10 (12093), 8.10 (156)
Gleason, Patricia	EIS001264	3.2 (51), 3.2 (64), 7.5.11.2 (3785)
Gledhill, Elizabeth	EIS000419	1.1 (1314), 13 (5)
Gloeckner, Kena L.	EIS001331	5.1 (27), 8.1 (170)
Gloeckner, Patrick J.	EIS001333	5.1 (27), 8.1 (170)
Gnaedinger, John P. John P. Gnaedinger Research Corp.	EIS001315	5.4 (219)
Gneia, Kristie D.	EIS001594	5.3 (164), 13 (5)
Gneia, Tom J.	EIS001820	3.3 (50), 5.5 (29), 5.1 (27), 5.4 (219)
Goad, Grace Timbisha Shoshone Tribe	EIS000799	5.1 (27)
Goad, Ken Savannah River Site Citizens Advisory Board	EIS000800 EIS002078 EIS000169	5.1 (27) 8.3 (213) 1.2 (78)
Goad, Ken	EIS000301 EIS000320	1.2 (78) 13 (11149)

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Goans, Brad	EIS000127	3.1 (584), 1.2 (243), 3.2 (69), 3.2 (64), 1.2 (588), 7.5.3.2 (589), 7.3.1 (185), 10 (91), 3.2 (592), 4.1 (83), 7.3.2 (216), 7.5.3.3 (596), 3.1 (15), 7.3 (209), 7.3 (600), 7.5.2 (601), 3.2 (80), 7.5.6 (603), 7.5.7 (604), 4.3 (129), 7.5.6 (606)
Godet-Calogeras, J. F.	EIS001057	5.5 (183), 5.1 (27), 8.1 (170)
Godwin, Aubrey V. Arizona, State of, Radiation Regulatory Agency	EIS001975	1.2 (81), 8.3.1 (20)
Goeden, Verla	010425	5.1 (27)
Goedhart, Ed	EIS000084	7.5.6 (479), 7.5.6 (480), 7.5.3.2 (2), 5.1 (27), 5.3 (164), 7.5.3 (2625)
Goicoechea, Pete Eureka County, Nevada, Board of County Commissioners	EIS000630 EIS001878	3.3 (50), 8.3 (149), 8.8.3 (176), 8.11.1 (12530), 8.10.2 (212), 8.3.1 (195), 7.5.7 (105), 8.10 (145), 10 (1792), 3.2 (80), 8.9 (193) 3.3 (6595), 1.2 (81), 3.2 (84), 8.3 (149), 8.3 (161), 8.10.2 (200), 8.10.2 (194), 7.5.11 (6603), 9.1 (2043), 9.1 (5445), 3.8 (65), 11.2 (56), 3.7 (53), 1.2 (243), 4.3 (5454), 3.1 (5455), 5.5 (29), 3.9 (109), 3.2 (6617), 3.2 (90), 3.1 (6620), 8.8.2 (135), 8.7 (142), 3.1 (21), 8.8.1 (6634), 7.3.2 (216), 3.3 (6640), 4.5 (6643), 8.1 (170), 8.11.1 (6645), 7.5.6 (6646), 8.10.2 (200), 1.2 (77), 8.7 (141), 7.5.4.1 (118), 7.5.6 (6662), 7.5.2 (6663), 7.5.6 (6664), 7.5.4.1 (6665), 7.5.4.3 (6667), 7.5.6 (6670), 7.5.9 (95), 7.5.6 (130), 8.11.1 (6679), 8.11.2 (6669), 8.11.5.1 (6671), 8.11.6 (6675), 8.11.11.1 (6677), 8.7 (28), 8.11.4 (42), 8.11.6 (6687), 8.11.6 (6689), 8.11.1 (6691), 8.11.6 (6692), 8.11.6 (6694), 8.10.2 (6697), 8.10 (6700), 8.11.6 (6701), 8.10.2 (212), 8.11.6 (6705), 8.11.1 (6702), 8.11.9 (11937), 8.11.4.3 (6706), 8.11.10 (112), 8.8.2 (6708), 8.11.3 (5539), 8.11.4.2 (6717), 9.1 (6724), 9.1 (5546), 10 (6727), 3.2 (80), 11.1 (6744), 11.1 (6771), 7.5.7 (105), 4.2 (6777), 8.6.2 (11896), 11.2 (12501)
Goitein, Ernest	EIS001845	8.10.2 (200), 8.10.2 (218), 8.5.3 (190), 8.7 (142), 3.1 (15), 11.2 (5844)
Goldberg, Leah	EIS000396	13 (5), 8.1 (170)
Goldberg, Steve	EIS000170	8.1 (170), 5.4 (219)
Goldsley, Jeffrey	EIS000316	8.1 (170), 5.4 (219)
Goldstein, Gay	EIS002057	1.2 (77), 7.3.1 (185)
Gomez, Jorge	EIS000002	1.1 (101), 7.5.3.2 (315), 8.1 (170), 8.3 (161), 5.5 (29), 12 (139), 7.5.7 (93), 3.2 (51)
Gondzur, Andrew	EIS001384	5.1 (27), 8.1 (170), 4.3 (70)
Gonzales, Delia	EIS001636	5.1 (27), 8.1 (170), 4.3 (70)
Gonzalez, Chalio	EIS001080	3.3 (50), 13 (5), 8.1 (170), 5.3 (164)
Good, David	EIS000820	5.1 (27)
Goodman, Kelly	EIS002036	8.1 (259), 8.3.3 (23)
	EIS000742	7.3 (2242)
	EIS000602	8.1 (170), 3.2 (3270), 3.9 (109), 8.7 (247), 7.5.3 (3265), 7.5.3.2 (228), 7.3.2 (216), 7.5.11.2 (240), 5.5 (29)

Commenter	Comment Document	Location of Comments/Responses
Goodman, Oscar B. Las Vegas, Nevada, City of	010244	3.6 (257), 3.2 (55), 3.5 (113), 7.4 (241), 7.4 (125), 5.3 (164), 3.5 (204), 7.5.9 (13209), 7.5.10 (13210), 11.1 (13211), 8.12 (251), 8.12 (224), 7.1.2 (13218), 7.1.2.2 (13219), 7.5.3.4 (13220), 7.5.6 (255), 11.1 (13222), 7.1.2 (13224), 8.12 (13225), 5.4 (219), 3.5 (36), 7.3 (13229), 7.3 (13230), 7.5.1 (106), 7.3 (256), 4.5 (92), 7.1.2.2 (13234), 7.5.7 (13235), 7.1.2 (13236), 2 (13237), 7.5.4 (12015), 3.5 (13238)
Goodwin, Shirley	EIS002264	
Goodyear, Betty	EIS000875	8.1 (170), 5.5 (29)
Gordon, Lenore	EIS001496	5.1 (27), 13 (5)
Gordon, Susan Alliance for Nuclear Accountability	010316	3.6 (257), 3.5 (204), 3.2 (55), 4.2 (11453), 7.4 (125), 9.1 (250), 7.5.11.2 (181)
Gordon, William D.	EIS001345	5.1 (27), 13 (5)
Goss, John San Bernardino County, California	EIS002233	3.3 (50), 8.8.1 (12361)
Goude, Learner Green Party of San Bernardino County	EIS002300 EIS002263	3.3 (50), 8.8.1 (12361) 7.4 (12203)
Grace, Ana	EIS001791	13 (5), 8.10 (7966), 3.3 (50), 5.5 (29)
Grago, Thomas D.	EIS000203 010206	7.5.3.2 (228), 7.5.3.2 (230), 5.3 (164) 5.1 (27), 5.3 (164)
Graham, Lois C.	EIS000041	5.2 (26), 5.5 (30)
Gratrix, Bob	EIS002159	12 (139), 1.1 (10528), 13 (5)
Gray, Charles D. National Association of Regulatory Utility Commissioners	EIS001654 010212	3.3 (50), 3.1 (15), 3.1 (12), 8.8.1 (172), 8.3 (149), 1.2 (78), 3.2 (64), 5.2 (26), 3.2 (6119), 7.3.1 (185), 8.3 (201), 8.10.1 (6127), 3.1 (21), 7.5.1 (106), 7.5.3.2 (6135), 7.5.6 (12588), 7.5.7 (6145), 7.4.2 (6149), 8.7 (153), 8.3.2 (136), 9.1 (138), 10 (6159), 11.2 (6143), 7.5.1 (6153), 8.8.1 (6152), 7.5.11.2 (6150), 9.1 (6146), 9.1 (11607), 9.4 (6136), 5.4 (6134), 5.5 (29), 4.5 (6128), 1.2 (6124), 8.5.3 (190), 7.5.6 (6120), 3.1 (16), 4.5 (92), 7.3.2 (216), 4.3 (6108), 7.3 (6106), 4.5 (99) 5.2 (26), 3.5 (36), 4.4 (244), 7.2 (12780), 7.1.2 (2249), 7.5.9 (5039), 3.5 (6990), 5.4 (248)
Gray, Peter L.	EIS000331	4.5 (99), 4.5 (1839), 4.5 (12002)
Grazier, Bill D.	EIS000334 010032	4.5 (99), 4.5 (1839), 4.5 (12002) 13 (11735)
Green, Francis	010086	13 (5)
Green, Jeffery S.	EIS001643	8.1 (170), 5.5 (29)
Green, Lewis C.	010045	8.1 (170)
Green, Louise	EIS001976 EIS000998 EIS001735 EIS001028 EIS001797	5.3 (164), 5.5 (183), 5.1 (27) 5.1 (27), 7.3 (3234), 1.1 (122), 5.3 (164), 5.5 (30) 5.1 (27), 7.3 (3234), 1.1 (122), 5.3 (164), 5.5 (30) 8.1 (8925), 8.4 (159), 8.10.2 (212), 5.4 (219), 5.3 (164) 8.1 (8925), 8.4 (159), 8.10.2 (212), 5.4 (219), 5.3 (164)

Commenter	Comment Document	Location of Comments/Responses
Green, Sandy Eureka County, Nevada, Board of County Commissioners	EIS000619	3.3 (50), 3.9 (109), 8.8.3 (176), 3.1 (3064), 7.5.6 (130), 8.11.1 (3066), 3.2 (59), 8.8.2 (3067)
Greene, Andrea D.	010319	5.5 (183), 5.3 (164), 7.5.1 (106), 3.5 (204), 7.5.3.2 (230), 7.5.3.1 (234), 7.5.3.2 (228), 7.3 (210), 4.4 (244), 7.3 (239), 7.0 (12164), 7.4 (241), 7.5.9 (12167), 3.2 (51), 3.6 (257), 1.2 (78)
	010384	3.6 (257)
Greene, C. Eric	EIS001533	5.1 (27)
Greene, Eileen	EIS001479	3.3 (50), 7.5.11.2 (181), 8.1 (170), 8.3 (161), 7.5.7 (98), 4.3 (128), 7.5.3.2 (228), 7.5.11.2 (240), 3.2 (10208)
	EIS001531	7.5.3.2 (228), 5.5 (30)
Greene, Michael F.	010362	5.1 (27), 3.2 (80), 5.5 (29)
	010383	3.6 (257)
Greene, Nancy	EIS000751	8.1 (170), 1.1 (122)
Greenwald, Janet Citizens for Alternatives to Radioactive Dumping	EIS000507	12 (139)
	EIS000512	7.3 (110), 8.4 (25), 8.3 (11765)
Grey, Marty	EIS001202	8.3.3 (23), 7.3.2 (216), 7.5.7 (4603), 5.1 (4335), 13 (211), 8.1 (170), 13 (4337)
Grieshaber, Larry D.	EIS001651	8.1 (170)
Griffeth, Carolyn	EIS001667	7.5.3.2 (2760), 10 (2761), 13 (5), 1.2 (79)
Griswold, Diane	EIS001685	3.1 (16), 7.3.2 (216), 7.3 (110), 1.2 (79), 13 (5)
Grondahl, James H.	EIS001368	5.1 (27), 13 (5)
Grossman, Zach	EIS001537	3.2 (51), 3.2 (64), 7.5.11.2 (240), 8.1 (170)
Grubaugh, Jessica	EIS001249	8.3 (60), 7.4 (87), 8.1 (170)
Gruening, Jamie	EIS001142	7.5.7 (98), 8.1 (170)
	EIS000626	7.5.11.2 (181), 3.2 (64)
Gruening, V. M.	EIS000632	8.7 (141), 11.2 (202), 3.2 (75), 8.6.2 (186)
	EIS001241	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 11.2 (202), 8.6.2 (186), 8.6.2 (6496), 8.7 (141), 3.10 (6503), 8.10 (68), 8.8.1 (6511), 7.5.11.2 (181), 3.2 (64), 1.1 (6517)
Grumman, Helen B.	EIS001891	3.2 (80), 8.3 (149), 8.10.2 (212), 8.3 (161)
Gudgell, J. Dallas	EIS000252	5.3 (164), 2 (868), 7.5.11.2 (181), 7.5.3.2 (870), 5.1 (11185), 5.5 (29)
Gue, Lisa Public Citizen	010150	5.1 (27), 3.6 (257), 3.6 (245), 7.3.1 (185), 8 (8491), 3.2 (75)
	010290	7.3.1 (185), 8.3 (161), 3.6 (257), 7.5.3 (1486), 7.4 (125), 8.1 (170), 7.3.2 (216)
	010350	7.3.1 (185), 8.3 (161), 3.6 (257), 7.5.3 (1486), 7.4 (125), 8.1 (170), 7.3.2 (216)
Guenther, Charles J.	EIS001440	8.1 (170), 13 (5), 5.3 (164), 7.3 (210)
Guest, Brenda Leigh Rainbolt	EIS000850	No comment
Guinn, Kenny C. Nevada, State of, Office of the Governor	EIS000716	5.1 (27), 1.2 (77), 2 (100), 8.3 (161), 3.2 (64), 3.2 (80)
	010104	4.5 (92), 4.4 (12307), 7.5.7 (12781), 7.5.10 (12782), 7.5.10 (12783), 7.5.10 (165)
Gunter, Keith	EIS001381	8.4 (226), 7.5.3.2 (230), 7.5.11.2 (181), 5.1 (27)

Commenter	Comment Document	Location of Comments/Responses
Gustafson, J.	EIS001112	8.1 (170)
Guthrie, Sheral S.	EIS001635 010489	5.3 (164), 8.9 (193), 8.4 (25), 5.1 (27) 5.1 (27), 5.3 (164), 8.10.1 (12359)
Gutwein, Roberta	EIS001014	7.3 (94)
Guy, Peggy	EIS000515	8.4 (25), 3.2 (1985), 8.10.1 (62), 8.10.2 (212), 1.2 (1988), 8.8.1 (192), 5.3 (164)
H., Jeff	EIS000911	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)
Hackert, David C.	EIS000073 EIS001583 010144	5.5 (30) 5.5 (30) 5.5 (30), 13 (4980)
Hadder, John E. Citizen Alert	EIS000554  EIS000599 EIS001469 EIS001481 EIS001924 EIS002149 EIS002195 EIS002224 EIS002256 EIS002284 010147 010165 010262	3.3 (50), 3.3 (1649)  3.2 (75), 8.7 (2066), 8.4 (25), 7.3.2 (216), 7.5.11.2 (181), 3.3 (50), 7.5.7 (98) 1.1 (34), 9.1 (6076), 8.4 (115), 3.1 (19), 7.5.7 (6082), 7.5.7 (66), 7.5.7 (6088), 7.5.7 (98) 12 (139), 1.2 (243) 3.2 (51), 3.2 (64), 8.3 (161), 8.7 (147), 8.4 (25), 7.5.7 (98), 2 (100), 3.1 (9176), 7.3.2 (216), 7.3 (110), 7.5.11.2 (181), 3.3 (50), 3.1 (19), 3.1 (9193), 7.3 (220), 3.0 (9195), 3.1 (9196), 3.2 (59), 3.2 (80) 3.1 (19), 8.10 (9722), 8.4 (25), 4.3 (249), 3.2 (90), 9.1 (9386) 2 (100), 3.3 (50), 7.3 (7) 3.3 (50) 3.3 (50), 3.3 (8532), 3.2 (8548), 3.2 (51), 3.2 (64) 13 (5), 3.2 (75), 3.3 (50), 3.2 (11392), 3.1 (19), 7.3 (220) 1.2 (243), 3.1 (15), 3.6 (257), 3.6 (245) 3.4 (11853), 7.5.6 (255), 3.4 (12330), 7.3 (220), 7.4 (12332), 7.5.11.2 (240) 3.6 (257), 3.5 (12849), 4.2 (12850), 4.4 (244), 7.3 (208), 4.5 (12853), 7.4 (125), 9.1 (250), 7.4 (241), 7.4 (67), 7.0 (12858), 7.5.9 (175), 7.5.3.1 (234), 7.5.1 (106), 3.6 (245)
Hafer, Mark C.	010105	1.2 (243), 8.3 (60)
Hahn, Heather	EIS000948	1.2 (77), 7.3.1 (185)
Haines, Eldon	EIS001251	7.5.3 (6957)
Hales, Mary	EIS000027	1.1 (293), 8.4 (226), 1.1 (101)
Hall, Naomi	EIS000231	8.10.1 (133), 1.2 (79)
Hall, Robert	EIS000658	8.10.1 (133), 1.2 (79)
Nevada Environmental Coalition Inc.	EIS001704 010128	3.3 (50) 7.3.2 (216), 1.2 (79), 3.5 (233), 4.1 (82), 12 (139), 7.5.11.2 (240), 3.6 (257), 3.5 (204)
Halstead, Robert J.	010396	3.0 (11552), 3.5 (204), 1.2 (79), 3.6 (257)
Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000172	8.3 (161), 8.3 (160), 8.3.3 (23), 8.3 (149), 3.3 (50)

Commenter	Comment Document	Location of Comments/Responses
Halstead, Robert J. (continued) Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000209	8.10.1 (62), 8.10.1 (166), 8.10.1 (1028), 8.10.1 (1035)
	EIS000229	8.5.3 (190), 8.8.2 (1170), 8.10 (154), 8.3.1 (1172), 8.5.3 (1173), 8.8.1 (187), 8.9 (5784)
	EIS000268	6.0 (1327), 8.8.3 (205), 7.5.7 (965)
	EIS000273	5.3 (164), 8.3 (149), 8.3 (161), 8.1 (170), 5.1 (10786)
	EIS000299	8.4 (25)
	EIS000323	8.7 (5425)
	EIS000407	8.3 (2202)
	EIS000408	8.6.2 (137), 8.7 (142), 8.6.2 (186), 8.8.2 (135)
	EIS000440	8.10.1 (2718), 8.10.1 (166), 8.10.1 (62)
	EIS000463	8.10.1 (166), 8.10.1 (62), 8.3 (9967), 8.1 (259), 8.7 (197), 8.6.1 (223), 8.11.6 (10935)
	EIS000470	5.5 (30), 8.8.1 (172), 3.2 (64), 8.3 (161), 3.3 (50)
	EIS000489	6.1 (9063), 6.1 (9064), 3.2 (80), 6.1 (18), 7.5.7 (9211)
	EIS000629	8.6.2 (137), 8.7 (142), 8.6.2 (186), 8.8.2 (135)
	EIS000643	8.10 (156), 8.6.1 (223), 8.7 (142)
	EIS000652	8.5.3 (190)
	EIS000674	8.10 (2398), 8.1 (259), 8.3.1 (2399), 8.10 (154), 8.3.2 (136), 8.8.1 (2403), 5.4 (2406)
	EIS000679	8.8.2 (121), 8.8.3 (2453), 8.3 (2455), 8.4 (2458), 8.4 (25), 8.6.1 (223), 8.7 (153), 8.10.1 (62), 8.7 (197), 8.3 (213), 8.3 (201)
	EIS000990	8.3 (161), 3.3 (50), 8.3 (12752), 8.1 (170)
	EIS001046	8.3 (161), 3.3 (50), 8.1 (170)
	EIS001310	8.3 (161), 8.1 (170), 3.3 (50), 8.3 (160), 6.1 (18), 8.8.1 (10575), 3.9 (109)
	EIS001580	1.2 (243), 8.3 (161), 8.1 (170), 8.8.1 (196), 8.8.1 (6040), 8.10.1 (166), 3.9 (109), 8.7 (147), 8.8.1 (6050), 3.10 (6074)
	EIS001727	3.3 (50), 8.8.1 (172), 8.8.3 (6287), 8.3 (149), 8.3 (161), 8.11.4 (6294), 8.7 (141), 8.10 (156), 8.11.6 (6303), 8.10 (148), 3.9 (109), 7.5.11 (6309)
	EIS002239	8.1 (11621), 8.7 (141), 8.11.7 (3967), 8.10.1 (166), 8.10 (148), 3.9 (109), 8.1 (4121), 8.3 (161), 8.3 (149)
	EIS002272	8.10 (156), 8.4 (25), 8.3 (161), 8.1 (170), 3.3 (50)
	EIS002291	8.3 (149), 3.3 (50)
	EIS000767	7.5.11.2 (181), 7.5.11.2 (240)
Halt, Joanne G. Hancock, Don Southwest Research and Information Center	010156	5.1 (27), 3.6 (257), 5.4 (219), 7.3.1 (185), 7.3 (253), 3.1 (16), 1.2 (243)
Handley, Vance W.	010416	7.3.2 (216)
Hanes, Eugene G. Alabama, State of, Public Service Commission	EIS000279	5.2 (26), 4.5 (99), 8.3 (149), 8.3 (60)
Haney, Nick	EIS001962	4.5 (99), 3.2 (64), 5.2 (26), 8.3 (149), 8.3.2 (136)
Hansard, Thierry C.	EIS000589	8.10 (154), 5.1 (27)
Hanson, Jo	010450	5.1 (27)
	EIS001509	5.1 (27), 13 (37)

Commenter	Comment Document	Location of Comments/Responses
Harbin, April	EIS000880	3.2 (69), 8.3 (161), 8.3 (149), 8.4 (2787)
	EIS000921	3.3 (50)
	EIS000922	8.3 (149), 8.4 (25)
	EIS000923	7.5.7 (98)
Hardeman, Jim Georgia, State of, Department of Natural Resources	EIS000282	5.2 (26), 8.1 (2265), 8.10 (2266)
Hardy, David	EIS000394	5.2 (26), 8.1 (2265), 8.10 (2266)
Harkins, Hugh P.	EIS001150	8.4 (25), 7.5.3.2 (3522), 7.5.3.3 (3523)
Harmon, Amber	010436	5.1 (27)
Harmon, Clarence St. Louis, Missouri, City of	EIS000571	1.1 (101), 8.1 (2315), 7.3 (220), 7.5.3.2 (228), 7.3 (2321), 5.3 (164), 7.5.7 (66), 7.5.7 (93), 12 (139)
Harney, Corbin	EIS002069	8.1 (170)
	EIS000088	12 (139), 8.6.1 (402), 7.5.11.2 (181), 7.5.3.2 (10711), 7.5.7 (93)
	EIS000624	8.1 (170), 7.2 (1704), 6.1 (46), 5.1 (27), 3.7 (57)
	EIS001463	7.5.11.2 (9088)
	EIS001483	12 (139), 1.1 (124), 5.1 (27)
	EIS002097	7.5.11.2 (181), 12 (139), 7.5.7 (93), 7.5.11.2 (4120), 7.5.11.2 (10271)
	EIS002202	7.5.11.2 (10290), 7.5.11.2 (240), 5.1 (27)
	EIS002206	7.5.11.2 (181), 7.5.3.2 (230)
	EIS002273	7.5.11.2 (181), 7.5.11.2 (240), 7.5.3.2 (11088)
	010113	5.1 (27), 8.1 (170)
	010154	7.5.11.2 (181), 1.1 (124)
Harney, Corbin Shundahai Network	EIS001275	5.3 (164)
	EIS002240	12 (139), 3.3 (50), 8.1 (170)
Harney, Corbin Western Shoshone	EIS001662	3.3 (50)
	EIS002298	5.1 (11667)
Harper, Charles R.	EIS000644	7.5.3.2 (111), 1.2 (2351)
	EIS001502	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 5.1 (27), 1.1 (101)
Harris, Joshua	EIS002064	3.1 (16), 7.3.2 (216), 7.3 (110), 5.1 (27)
Harris, Karen Chicago Greens	EIS001501	5.1 (27)
Harris, Laura	EIS001102	8.1 (170), 5.3 (164)
Harris, Phyllis	EIS000748	5.1 (27)
Harris, R.	EIS001338	8.1 (170)
Harris, Virginia	EIS001027	8.1 (170), 7.5.7 (8916), 8.8.1 (189)
	EIS001796	8.1 (170), 7.5.7 (8916), 8.8.1 (189)
	010211	8.1 (170), 8.7 (144), 8.10.1 (133), 9.1 (250), 5.5 (29)
Hartgrove, Thomas	EIS001715	2 (100), 5.1 (27)
Hartrich, Catherine	010192	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Hartzog, Helen	EIS001623	8.1 (170)
	EIS001642	7.5.3.2 (228), 8.10.2 (212), 8.3.3 (23), 6.1 (9102), 5.5 (30), 8.1 (170)

Commenter	Comment Document	Location of Comments/Responses
Harvey, Elise B. Peace Education Center	EIS001661	8.1 (170), 5.5 (29)
Harvey, Rebecca	EIS000786	5.1 (27)
Hasegawa, Mayumi	EIS000580	5.1 (27)
Hatfield, Matt	EIS000903	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)
Hatfield, Scott	EIS000500	4.5 (1971), 1.2 (243), 13 (5), 8.10 (145), 8.1 (170), 4.5 (1976), 5.1 (27), 3.2 (64)
Hathaway, Wanda A.	EIS000010	5.4 (219), 1.1 (101), 12 (139), 5.1 (27)
Hattis, Ronald P. Physicians for Social Responsibility	EIS001807	8.1 (170), 8.10 (157), 1.1 (6955), 12 (139), 4.3 (128), 7.5.7 (11345)
	EIS001808	8.10.1 (62)
	EIS002269	8.7 (197), 8.7 (140), 8.10 (157)
Hatz, Diane	EIS001119	5.1 (27)
Hauf, Louise	EIS001648	8.1 (170), 5.1 (27)
	010006	8.1 (170), 6.1 (49)
Hauser, Lenore	EIS001431	5.5 (29), 13 (5)
	EIS001617	8.1 (170)
Hauter, Wenonah Public Citizen, Critical Mass Energy Project	EIS000211	8.3 (161), 7.1.3 (717), 8.10.2 (114), 3.9 (109), 7.5.3.2 (229), 3.2 (64), 3.3 (50)
	EIS000455	3.2 (80), 8.3 (149), 8.8.3 (174), 8.4 (115), 3.9 (109), 7.5.7 (98), 7.5.3 (1894), 12 (14)
	010280	3.6 (257)
	010359	3.6 (257)
	010386	3.6 (257)
Hawksley, Ally	EIS001033	5.3 (164)
	EIS001771	5.3 (164)
Hawksley, Caity	EIS001034	5.1 (27), 5.5 (183), 5.3 (164)
	EIS001770	5.1 (27), 5.5 (183), 5.3 (164)
Hawksley, Emma Theresa	EIS001035	5.1 (27)
	EIS001769	5.1 (27)
Haywood, Lorraine Laughlin, Nevada, Town of, Advisory Board	EIS000699	5.1 (27)
	EIS000803	5.1 (27)
Healy, Gretchen	EIS000951	13 (131), 7.5.11.2 (240), 10 (258)
Healy, Shannon	EIS000427	5.1 (27)
Heard, Erline	EIS000137	5.3 (164)
Heath, Roy	EIS002145	12 (10754), 11.2 (10755), 5.2 (26), 8.1 (259)
Hebert, Donna M.	EIS000526	8.10 (54), 8.3 (149), 8.8.1 (198), 7.3 (2003), 13 (5)
Hedin, Carrie E.	EIS001524	5.1 (27), 7.3 (4042), 4.3 (129), 7.5.3.2 (4044), 7.3 (256), 7.3 (220)
	EIS001823	5.1 (27), 7.3 (4042), 4.3 (129), 7.5.3.2 (4044), 7.3 (256), 7.3 (220)
Heilig, Kurt	EIS000913	3.2 (51), 3.2 (64), 8.1 (170)
Heim, Wesley	EIS002013	1.1 (101), 5.1 (27), 8.1 (259), 5.3 (164)
Heinrich, Thomas	EIS001122	8.1 (170)
Heiple, Matthew	010306	8.1 (170)

Commenter	Comment Document	Location of Comments/Responses
Heizer, Michael	EIS001817	8.11.1 (134)
Heller, Malea	EIS001259	8.1 (170)
Hellgeth, Jeanette	EIS000956	3.3 (50), 5.1 (27), 13 (5), 7.3 (209), 7.5.3.3 (2701), 4.3 (128), 4.3 (2707), 8.1 (170), 8.4 (25), 8.10.3 (182)
Helmer, Bill Timbisha Shoshone Tribe	010278 010279 010344	3.6 (257) 7.5.3.2 (230), 7.5.11 (12633), 7.5.11.2 (181), 8 (12415), 7.5.5 (12414), 3.6 (257), 3.1 (15), 3.5 (36), 1.2 (243), 7.5.1 (106), 7.5.11 (1882), 7.4 (241), 3.5 (204), 7.5.9 (175), 10 (12599) 3.7 (57), 7.5.11.2 (240), 3.6 (257), 3.6 (245), 3.4 (12703), 3.1 (16), 4.3 (129)
Helton, Nora Fort Mojave Indian Tribe	EIS002071	3.3 (50)
Henard, Tim	EIS002167	3.3 (50)
Henderson, Brittanie	EIS002143	5.2 (26)
Henderson, Ivana	EIS002030	8.1 (170), 1.1 (101), 5.1 (27)
Hendricks, Karen	EIS000837	5.1 (27)
Hengerson, Roy C. Missouri Coalition for the Environment	EIS001350 EIS001013	5.1 (27), 13 (5) 8.1 (170), 7.5.3.2 (228)
Hengerson, Roy C.	EIS001229	7.5.3.2 (228), 8.1 (170), 7.3 (209), 7.5.3 (4702), 8.10.2 (114), 8.4 (25), 5.3 (164), 4.5 (11438)
Henning, Tyler	010241	8.1 (170), 5.3 (164), 1.1 (122)
Henry, Cletus	010160	5.1 (27)
Henson, Kathleen	010078	8.1 (170)
Henze, Walter	EIS000901 EIS001389	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50), 5.1 (27) 8.1 (170), 5.1 (27), 7.4 (87), 5.3 (164), 5.4 (219), 13 (5), 6.1 (49)
Hepburn, Paul D.	EIS001858	8.1 (170), 13 (5), 7.3 (222), 5.3 (164), 5.4 (219), 6.1 (49)
Hepworth, Brentwood	010318	5.1 (27), 7.4 (13321), 5.3 (164), 5.4 (219), 5.5 (183)
Hermes, Margaret	EIS001630	1.1 (101), 12 (139)
Herrera, Dario Clark County, Nevada, Board of County Commissioners	EIS000028 EIS001009 EIS001747 010243	5.1 (27), 8.1 (259), 8.5.1 (328) 5.4 (219), 7.3 (2907), 5.5 (29) 5.4 (219), 7.3 (2907), 5.5 (29) 3.5 (233), 2 (100), 4.5 (92), 3.2 (80), 5.4 (219), 3.5 (36), 3.5 (204), 7.3 (253), 7.3 (253), 3.0 (13168), 7.5.3.2 (5767), 7.3 (13170), 7.3 (13171), 7.0 (13172), 7.5.6 (13173), 3.9 (109), 7.0 (13175), 7.4.1 (13176), 7.4 (13177), 10 (3), 8.3.1 (13181), 8.12 (224), 7.0 (13184), 8.12 (251), 8.11.2 (13187), 3.6 (257), 3.5 (13190)
Herrera, Helen	EIS002254	7.5.11 (11488), 3.7 (57), 10 (11490), 1.2 (77), 1.1 (124), 8.10 (11493), 1.2 (11494), 4.1 (82), 3.9 (109), 3.3 (50)
Hess, Louise	EIS002295	1.1 (124), 3.7 (57), 1.2 (77), 8.4 (226), 7.5.3 (11673), 8.10.3 (182), 3.9 (109)
Hetzler, Alissa K.	EIS000773 010177 010263	4.2 (2029) 5.1 (27) 8.1 (170)

Commenter	Comment Document	Location of Comments/Responses
Hiatt, Kathy C.	EIS000012	5.1 (27)
Hickey, Julie Ursuline Sisters of Kirkwood	EIS001173	8.1 (170), 13 (5)
Hickman, Judith	EIS000860	12 (139), 5.1 (27), 5.3 (164), 4.3 (249), 7.5.11.2 (181)
Higaki, Vernon FirstEnergy Corporation	EIS001289	5.2 (26), 8.7 (143), 8.7 (144), 1.2 (78)
Hilfenhaus, Charles Alliance of Atomic Veterans	EIS001552	5.2 (26), 8.7 (143), 8.7 (144), 1.2 (78)
Hinkle, William	EIS000150	6.1 (49), 7.3.1 (611), 4.5 (217), 5.3 (164)
Hinnant, C. S. Carolina Power & Light	EIS001980 010103	2 (100), 1.1 (122) 3.1 (12)
Hirt, Alice H.	EIS001813	7.5.3 (6506), 7.5.7 (98), 7.5.6 (130), 7.5.3.2 (6521), 5.1 (27)
	EIS001918	7.5.3 (6506), 7.5.7 (98), 7.5.6 (130), 7.5.3.2 (6521), 5.1 (27)
Hixon, Angela	EIS001272	5.5 (183), 8.4 (25), 8.10.2 (212), 8.10.1 (62), 3.2 (51), 8.7 (3796)
Hixon, Duane R.	EIS001421	5.5 (183), 5.3 (164), 8.4 (25), 8.10.2 (212), 8.10.1 (133)
Hlywak, Stephanie	EIS001619	3.3 (50), 3.3 (1), 3.2 (51), 7.5.4 (5916), 7.5.3.3 (5919), 8.3 (161), 1.1 (124), 5.4 (5926), 1.1 (101), 3.1 (15)
Hoag, Charlene	EIS001638	3.2 (80)
	EIS001895	5.1 (27)
Hoagland, Erynn	EIS000433	7.5.11.2 (1304)
Hobbs, Janna	EIS000902	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 7.5.7 (93), 3.3 (50)
Hodges, Jim South Carolina, State of	EIS000479	5.2 (26), 5.2 (10936), 5.4 (10937)
Hoffman, Ed	EIS000307	4.5 (107)
Hoffman, Marsha Citizen's Advisory Council/Esmeralda County Repository Oversight Program	EIS000197	8.11.5.1 (254), 8.11.6 (795), 7.5.2 (796)
	EIS000202	8.4 (25)
Hoffman, R. J.	EIS001461	3.2 (80), 8 (158), 5.2 (26)
Holden, Robert National Congress of American Indians/Nuclear Waste Program	EIS001910	3.3 (50), 3.7 (58), 7.5.11.2 (5165), 7.5.11.2 (240), 10 (5167), 8.11.5.1 (5168), 11.2 (5169), 7.5.5.2 (38)
Holek, Stan L.	EIS000525	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 1.1 (101), 3.9 (109)
	EIS001359	5.1 (27), 13 (5)
Hollander, Karon M.	EIS001103	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 8.10 (68), 8.8.2 (135), 1.2 (77), 8.1 (170)
Holly, Linda	EIS001186	8.1 (170), 5.3 (164)
Holt, Kenneth W. U.S. Department of Health and Human Services, Public Health Service, CDC	EIS000775	8.10.2 (194), 8.10.2 (12251)
Holtman, Allen P.	EIS001255	8 (158)

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Homeyer, Yvonne Webster Groves Nature Study Society	010070	8.1 (170), 5.1 (27)
Hoopes, Mary	010097	8.1 (170), 5.1 (27)
Hopkins, Steve	EIS0001510	5.1 (27), 8.10 (157), 8.9 (4918), 7.5.3.2 (230), 8.10.1 (133), 8.10.1 (166), 3.2 (4922)
Hopper, Heidi	EIS000250	2 (100), 5.3 (164), 1.1 (101), 3.2 (51), 6.1 (1111), 4.5 (96), 13 (35), 12 (139), 5.4 (219), 13 (10777)
Horne, Charles	EIS001428	5.1 (27), 13 (5)
Mesquite, Nevada, City of	EIS002209	7.5.1 (10221)
Horne, Tami	010283	8.1 (170), 8.11.4.2 (392), 8.1 (259), 8.3 (161), 5.1 (27)
Horsley, George M.	EIS002048	3.2 (51), 3.2 (64)
Hosler, Pamela	EIS000805	4.3 (129), 5.3 (164)
Howland, Charles A.	EIS000421	5.3 (164), 7.5.3.2 (228), 1.1 (6370)
Hoyt, Becky A.	EIS000200	8.3 (149)
Hudon, Travis	EIS002053	7.5.7 (98), 13 (37), 5.1 (27)
Hueil, Diana	EIS000340	7.5.3.2 (230), 1.1 (101), 8.8.1 (1320), 6.1 (46), 5.5 (183)
Hughes, Pam	EIS001436	8.1 (170), 5.4 (219), 1.2 (77), 7.5.11.2 (181), 5.5 (183)
Hughes, Thomas	010188	8.1 (170)
Hulse, Frank	EIS000848	5.1 (27)
	EIS000234	3.3 (88)
	EIS000668	3.3 (88)
Hulse, James Common Cause Nevada	EIS000545	1.1 (2275)
Hulsey, Maribeth	010385	3.6 (257)
Hunter, Meredith Bollmeier	EIS001371	8.1 (170), 12 (10354), 8.7 (184), 8.7 (142), 8.7 (197), 8.1 (10374), 8.4 (25), 8.7 (28), 8.10 (10385)
Huntsman, Christy	EIS000521	4.3 (1633), 8.3.1 (20), 5.1 (27)
Hurwitz, Matt	EIS001689	8.3 (149), 8.4 (25)
Hutton, James A. PECO Energy Company	EIS001517	5.2 (26)
Hutton, Marie	EIS001192	5.1 (27), 5.5 (30)
Huxtable, Robert L.	EIS000019	5.2 (26), 3.3 (50)
Hyde, B. R. U.S. Department of the Interior, Bureau of Land Management	010066	3.10 (610)
Hyder, Skip	EIS000267	5.1 (27), 5.3 (164)
Ikuta, Yoshiko Women Speak Out for Peace and Justice	EIS001174	4.3 (70), 8.1 (170), 4.5 (1340)
Illegible, Cheryl P.	EIS000839	5.1 (27)
Illegible, Garry M.	EIS001367	5.1 (27), 13 (5)
Illegible, Patricia	EIS001356	5.1 (27), 13 (5)
Illegible, Raymond	EIS000791	5.1 (27)
Illegible, S.	EIS000843	5.1 (27)
Illegible	EIS002312	7.1.1 (11703)
Illegible	EIS000701	5.1 (27)
Illegible	EIS000761	5.1 (27)
Illegible	EIS000798	5.1 (27)

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Illegible	EIS000941	8.3 (149), 8.4 (25), 5.1 (27)
Illegible	EIS001300	5.1 (27)
Illegible	EIS001346	5.1 (27), 13 (5)
Illegible	EIS001364	5.1 (27), 13 (5)
Illegible	EIS001403	8.1 (170)
Illegible	EIS001404	8.1 (170)
Illegible	EIS001405	8.1 (170)
Illegible	EIS001487	5.1 (27), 13 (5)
Illegible	EIS001491	5.1 (27), 13 (5)
Illegible	EIS001990	1.2 (77), 7.3.1 (185)
Illegible	EIS002006	1.2 (79), 5.5 (29), 13 (5)
Importuna, Patrick P. North Las Vegas, Nevada, City of	EIS001157	8.3 (12255), 8.8.2 (4357), 3.9 (109), 8.8.3 (171), 7.5.6 (130), 8.1 (259), 8.11.2 (4362), 8.8.1 (4363), 8.5.3 (12548), 8.6.2 (186), 8.8.2 (4365), 4.5 (63), 8.11.11.1 (4367), 8.4 (115), 8.8.2 (4370)
Inman, Rebecca J. Washington, State of, Department of Ecology	EIS001208	6.1 (46), 9.1 (138), 4.5 (4024), 8.3 (149), 8.10.2 (212), 3.1 (19)
Jackson, Kevin L.	EIS000649	8.10.2 (194)
Jacobs, Barry	EIS000755	5.1 (27)
Jacobs, Peggy	EIS000486	5.1 (27), 4.3 (128)
Jacobsen, Lawrence E. Nevada, State of, Nevada State Senate	EIS001725	3.3 (88), 8.1 (259), 7.5.3.2 (228), 7.5.3.2 (230)
Jacobson, Joan G.	EIS001084	8.1 (170), 5.1 (27), 3.9 (109), 13 (5)
Jacques, Alyssia	EIS001806	3.3 (50), 5.1 (27), 5.3 (164)
Jadwin, David	EIS002262	3.3 (50), 5.3 (164)
Jake, Vivienne Caron Kaibab Band of Southern Paiutes	EIS001809	5.2 (26)
	EIS002075	8.10.2 (9614)
Jakimczyk, Juliann	010191	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Jakovac, Nancy L.	010018	8.7 (197)
James, Brian	EIS001853	8.3 (60)
Jamriska, Jerry	010179	8.1 (170)
Janson, Jeanne A.	EIS002275	3.3 (50), 5.5 (30)
Jaroszewski, Jake	010433	5.1 (27)
Jaroszewski, Lynn	EIS002046	3.2 (51), 3.2 (64)
Jefferson, Robert Nuclear Energy Institute	EIS002067	3.2 (51), 3.2 (64)
	EIS000241	8 (158), 8.10.1 (10918)
	EIS000492	8.4 (115)
	EIS001169	8 (158)
	EIS001564	8.4 (115)
	EIS001576	8.4 (25), 8.10 (7496), 8.7 (184), 8 (158)
	EIS001587	8 (158), 8.10.1 (6372)
	EIS002242	8 (158), 8.4 (11360), 8.3 (149), 8.7 (197)
Jenkins, Barbara	EIS001415	5.1 (27), 8.1 (170), 3.3 (50), 4.5 (63)
Jennings, Jeff	EIS000109	
Jenree, Marcus	EIS002033	1.1 (101)
Jensen, Alyssa	EIS000587	8.1 (170)

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Jerge, Kari F.	EIS001512	5.1 (27), 7.3.2 (216), 7.5.3.2 (229), 7.3 (4156), 7.1 (191), 7.3 (4158), 7.3 (4159)
	EIS001830	7.3.2 (216), 7.5.3.2 (229), 7.3 (4156), 7.1 (191), 7.3 (4158), 7.3 (4159)
	EIS002306	5.1 (27), 7.3.2 (216), 7.5.3.2 (229), 7.3 (4156), 7.1 (191), 7.3 (4158), 7.3 (4159)
Jim, Clara Belle Pahrump Paiute Tribe	EIS002082	10 (258), 5.1 (27), 8.10 (8822)
Johanns, Mike Nebraska, State of	EIS001045	3.7 (53), 3.3 (8210), 8.3 (149), 8.3 (149), 8.3 (161), 8.7 (147), 8.3 (201), 8.7 (153), 8.3 (146), 8.7 (153), 4.5 (8242), 8.7 (147), 8.7 (12465), 8.7 (247)
John, Bill	EIS002227	8.1 (170)
Johnson, Abby	EIS000648	8.1 (170), 8.3 (12671)
Johnson, Abigail C. Eureka County, Nevada	EIS001104	3.3 (11704)
	EIS000618	8.3.1 (195)
Johnson, Betty League of Women Voters	010373	3.6 (257)
	EIS001586	13 (5), 7.5.7 (6359), 13 (37), 3.3 (50)
Johnson, Carletta	EIS001139	2 (100), 5.1 (27)
Johnson, Homer	EIS002113	7.5.7 (93), 5.3 (164), 5.1 (27), 7.5.3.2 (230), 8.1 (170)
Johnson, Jordan Michelle	EIS001183	3.3 (50), 8.1 (170)
Johnson, Josh	EIS002042	1.1 (101), 8.1 (170)
Johnson, Kendra	EIS002020	7.5.3.2 (230)
Johnson, Lydia Battle Mountain Band of the Te-Moak Tribe of Western Shoshone	EIS001864	7.5.11.2 (152), 5.1 (27)
Johnson, Margaret	010194	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Johnson, Michael	010126	8.1 (170)
Johnson, Nicole	EIS000611	5.1 (27)
Johnson, Reginald V.	EIS001114	8.10.2 (6405)
Johnson, Vera	EIS000842	5.1 (27)
Johnson Family, The	EIS001931	5.1 (27)
Johnston, Art	EIS000389	5.2 (26), 13 (5)
Johnston, Orla	EIS000538	5.2 (26), 13 (5)
	EIS001059	13 (5)
	EIS000664	8.4 (226), 1.1 (2377)
Johnston, Robert E.	010483	5.1 (27)
Jones, Andrew	010473	5.1 (27)
Jones, Clinton L.	EIS000871	8.10 (2849)
Jones, David Duke Energy Corporation	EIS000280	4.5 (99), 5.2 (26), 3.2 (64), 4.5 (107), 5.4 (10813), 7.5.7 (10814), 7.5.7 (10816), 8.4 (226)
Jones, Donna K.	EIS000660	8.4 (115)
Jones, Robert H.	EIS000992	8 (158), 8.10.1 (4427)
Jones, Terry D.	EIS001729	8 (158), 8.10.1 (11220)
	EIS002108	7.5.7 (11196), 8 (158)
	EIS000528	13 (2004), 5.1 (2005)
Jones, Thomas Frank	010214	5.1 (27)
Jordan, Susan	EIS001439	8.1 (170), 5.1 (27), 13 (5)
Jose, Joshua	EIS001675	13 (5), 5.1 (27)

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Joyner, Delores	010376	3.6 (257)
Jutaz, Deborah E.	010466	5.1 (27)
Kaamasee, Arthur Ely Shoshone Tribe	EIS001441	3.2 (80), 7.5.11.2 (181), 7.5.11 (4999), 3.7 (57), 3.3 (88), 11.1 (97), 8.3 (201), 8.3.1 (195), 8.4 (640), 8.3.1 (641), 3.9 (109), 8.8.3 (171), 3.2 (64), 3.2 (51), 10 (4206), 7.1.3 (4209), 4.5 (4210), 8.3.1 (4211), 8.8.1 (4212), 8.8.1 (4205), 8.8.1 (4207), 8.8.1 (4208), 8.10.2 (200), 8.8.2 (179), 8.8.1 (4215), 8.11.6 (4216), 8.3.1 (4219), 11.1 (102), 3.2 (4224), 3.9 (109), 7.5.5 (4227), 8.8.2 (7043), 7.5.5.1 (4229), 8.7 (4231), 8.3.1 (4232), 8.3 (4233), 7.3 (4234), 8.4 (226), 8.3 (161), 3.2 (4238), 7.5.6 (130), 8.3.1 (4240), 8.10.2 (5067), 6.1 (4249), 7.1.5 (1547), 13 (1548), 6.1 (1549), 6.1 (4253), 8.7 (6631), 1.1 (40), 6.1 (1551), 7.5.1 (106), 8.11.1 (1553), 6.1 (46), 3.7 (57), 9.1 (4260), 3.2 (4271), 9.1 (4272), 1.2 (81), 8.3.3 (178), 8.8.1 (6638), 8.8.1 (4282), 8.10 (54), 7.5.5.1 (1557), 8.7 (143), 8.7 (153), 8.8.2 (4286), 7.5.5.1 (12385), 7.4 (4289), 7.3 (8320), 8.11.5.1 (4294), 8.8.3 (173), 8.10 (4296), 8.10 (156), 8.3.1 (4298), 8.8.1 (4299), 8.8.2 (4300), 7.5.5 (1560), 8.10 (4302), 8.8.1 (192), 8.1 (170), 8.11.1 (4306), 7.5.5.2 (237), 3.1 (4308), 8.11.4 (42), 8.7 (4310), 7.5.5.1 (12385), 4.2 (5136), 7.5.5.2 (150), 7.5.11.2 (5139), 8.8.2 (9771), 6.1 (18), 6.1 (1552), 8.7 (3427), 8.8.3 (3428), 8.7 (3430), 11.1 (2410)
Kajkowski, Charles Mt. Charleston, Nevada, Town Advisory Board	EIS000413	5.1 (27)
Kakishita, Lori A.	EIS000257	5.1 (27), 5.5 (30)
Kalina, Charles P.	EIS001188	5.1 (27)
Kalish, Stephen	EIS000362	7.5.3.3 (2256), 7.5.3 (2261), 8.1 (170), 5.5 (29)
Kaminski, James	EIS000498	7.3.1 (1623)
Kamm, G. G.	EIS001177	5.2 (26), 8.1 (170)
Kamps, Kevin Nuclear Information and Resource Service	EIS000446	1.2 (77)
	EIS000467	3.2 (64), 4.5 (1927), 8.10 (1928), 8.10.1 (133), 7.5.7 (66), 8.1 (170), 13 (227), 13 (10946), 1.2 (79)
	EIS001466	8.8.3 (174), 8.3 (161), 8.8.1 (6855), 6.1 (6857), 7.1 (33), 7.5.3.2 (6860), 7.2 (6862), 7.5.3.3 (6863), 7.5.3.2 (229), 7.5.3.2 (111), 7.5.3.2 (228), 4.3 (129), 7.5.7 (6870)
	EIS001471	13 (4687), 8.8.3 (174), 8.8.1 (196), 8.1 (170), 3.2 (64), 13 (5), 13 (72), 3.3 (50), 7.5.7 (98)
	EIS001474	3.3 (1), 3.3 (50), 1.2 (77), 8.10.1 (4054), 7.5.11.2 (181), 8.10 (4057), 1.2 (78), 13 (5), 12 (139)
	EIS001561	8.4 (226), 3.3 (50), 13 (227), 8.1 (170), 8.10.2 (194)

Commenter	Comment Document	Location of Comments/Responses
Kamps, Kevin (continued) Nuclear Information and Resource Service	EIS001927	3.2 (80), 7.3 (210), 1.2 (77), 8.8.1 (196), 8.3 (161), 8.3 (10348), 8.8.1 (10356), 8.10 (156), 8.10 (168), 8.10.2 (200), 8.3 (149), 7.5.7 (10372), 7.5.7 (98), 8.7 (141), 7.5.4 (10381), 3.3 (50), 3.3 (10398), 8.11.11 (10404), 7.5.11.2 (240), 7.5.11 (52), 7.5.11 (10411), 3.9 (109), 8.10.1 (167), 3.2 (64), 7.5.3 (10420), 7.5.3.4 (10424), 3.2 (10909), 5.4 (10426), 6.1 (46), 4.5 (10429), 9.1 (10431)
	EIS001967	8.4 (226), 7.5.3.2 (230), 7.5.11.2 (181), 5.1 (27)
	EIS002094	7.5.3.2 (228), 7.5.3 (10284), 1.2 (77), 8.1 (170), 3.3 (50), 3.3 (10301)
	EIS002163	7.1 (191), 5.1 (27)
	010246	3.5 (13192), 7.4 (125), 7.4 (241), 7.5.9 (175), 7.3.2 (216), 7.3 (222), 1.1 (124), 7.5.7 (235), 13 (13200), 8.3 (149), 8.10 (148), 8.1 (170), 3.6 (11922), 3.6 (257)
	010285	3.5 (13192), 7.4 (125), 7.4 (241), 7.5.9 (175), 7.3.2 (216), 7.3 (222), 1.1 (124), 7.5.7 (235), 13 (13200), 8.3 (149), 8.10 (148), 8.1 (170), 3.6 (11922), 3.6 (257)
	010354	3.5 (13192), 7.4 (125), 7.4 (241), 7.5.9 (175), 7.3.2 (216), 7.3 (222), 1.1 (124), 7.5.7 (235), 13 (13200), 8.3 (149), 8.10 (148), 8.1 (170), 3.6 (11922), 3.6 (257)
Kamps, Kevin Kane, William F. U.S. Nuclear Regulatory Commission	EIS001297	8.4 (226), 7.5.3.2 (230), 7.5.11.2 (181), 5.1 (27)
	EIS001898	7.3 (6027), 3.2 (12763), 3.7 (6032), 3.2 (6034), 10 (6044), 8.8.1 (12694), 11.1 (6048), 7.5.11 (12695), 7.5.3.2 (6063), 7.5.1 (6067), 7.5.4.2 (6068), 7.5.4 (6046), 7.5.6 (6049), 8.11.6 (6053), 7.5.3.4 (12445), 7.5.5 (6064), 7.3 (7137), 7.5.7 (6071), 3.2 (6073)
Kapitz, Jon Northern States Power Company	EIS000511	3.10 (4), 4.5 (99), 5.2 (26), 8 (158), 5.6 (2420)
Kaplan, Davene	EIS000568	5.1 (27), 1.2 (77), 7.5.3.2 (2301), 3.3 (50)
Kaplan, Ed	EIS000598	5.5 (30), 12 (139)
	010007	3.6 (257)
Karch, Gary Positives for Peace and Environmental Justice	EIS001312	12 (14), 13 (5), 7.5.7 (98)
Katselas, Dana Katz, Deborah Citizens Awareness Network	EIS001588	12 (14), 13 (5), 7.5.7 (98)
	EIS002182	3.2 (51), 3.2 (64), 5.1 (27)
	EIS002176	4.3 (249), 7.5.3.2 (10349), 3.2 (64), 7.5.11.2 (181), 8.3 (149), 3.3 (50), 1.2 (77)
	010307	3.5 (36), 3.5 (204), 4.3 (129), 7.5.11.2 (181), 7.5.1 (106), 7.5.9 (175), 3.6 (257), 7.4 (12842), 7.4 (241), 7.4 (125), 7.5.3.1 (234), 9.1 (250), 7.5.6 (130)
	010308	3.6 (257)
Kawaters, Alan Kawaters, Anne Sierra Club Sauk-Calumet Group	EIS001600	8.7 (7014)
	EIS001317	8.10.1 (8733), 4.1 (8738)
	EIS001599	8.10.1 (8733), 4.1 (8738)
Kean, Beth	EIS001409	8.1 (170), 8.4 (115), 8.11.7 (4486), 13 (5), 5.3 (164), 5.5 (30)
Keaton, Hal	EIS000656	8.10.2 (203), 10 (258), 5.1 (27), 8.3.2 (136)
	EIS000680	8.10.2 (114), 12 (139), 5.1 (27), 5.3 (164)

Commenter	Comment Document	Location of Comments/Responses
Keenan, Deborah L.	EIS000953	5.1 (27)
Keep, Savannah	EIS002032	1.1 (101)
Kehr, James	EIS001684	3.1 (16), 7.3.2 (216), 7.3 (110), 7.5.3.3 (9248), 1.1 (122), 5.3 (164)
Kehr, Judy	EIS001162	3.1 (16), 7.3.2 (216), 7.3 (110)
Keller, Lindsey	EIS000910	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)
Kelley, Marylia	EIS001665	1.2 (77), 7.3.1 (185), 7.5.11.2 (181), 1.1 (4859), 1.1 (122)
Kelman, Harry Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	EIS000143	8.1 (259), 3.9 (109), 3.7 (53), 3.2 (84), 3.2 (80)
Kelso, Larry	EIS000347 EIS000351 EIS002147 EIS002203 EIS002205	8.1 (259), 3.9 (109), 3.7 (53), 3.2 (84), 3.2 (80) 8.1 (259), 3.9 (109), 3.7 (53), 3.2 (84), 3.2 (80) 4.5 (151), 5.1 (27), 7.5.3.2 (10595), 7.4.1 (61), 5.2 (26) 5.2 (26), 7.3 (206), 11.2 (10278) 7.2 (10415)
Kempf, Joann	EIS002171	8.1 (170)
Kendrick, Bonnie	EIS000460	
Kennell, Wilma	EIS000973	8.10.1 (3437), 5.3 (164)
Kenny, Clifford A.	EIS001274 EIS002193 010267	8.7 (197) 8.7 (197) 7.0 (9324), 7.5.3.1 (234), 7.5.3.2 (228), 7.3.2 (216)
Kenny, Clifford A. Friends of Tecopa Hot Springs, Inc.		
Kenny, June Death Valley Unified School District	EIS001273	8.3.1 (6026)
Khalsa, Mha Atma S.	EIS001961 EIS002191	8.3.1 (8911), 8.10.2 (203) 8.3.1 (6026)
Khan, Mushtaq A.	EIS001857	3.1 (15), 8.3 (149), 8.3 (161), 8.10.2 (114), 8.10.2 (200)
Kidd, Larry C.	EIS001124	8.7 (8404)
Killebrew, Kate	EIS000214 010477	5.2 (26) 5.1 (27)
Kilpatrick, Rita Campaign for a Prosperous Georgia	EIS000312	4.5 (1797), 8.10 (1798), 7.1 (33), 1.1 (124), 5.5 (183)
Kimmich, Mary	EIS001180	8.1 (170)
Kinder, Daniel	EIS001163	1.1 (124)
Kindler, Kate M.	EIS000812	5.1 (27), 8.10.2 (114), 3.2 (51), 7.3 (6947), 7.5.3.1 (234), 5.3 (164)
King, Bill	010159	1.2 (243), 3.6 (257), 5.1 (27), 3.2 (75)
King, Clarence J. International Brotherhood of Electrical Workers	EIS001167	5.2 (26), 8 (158)
King, Darryl Chemehuevi Indian Tribe	EIS002089	3.3 (163)
King, Jeanne	EIS000971	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 1.2 (79)
King, Joan O.	EIS000158 EIS000179	5.1 (27), 12 (139) 1.2 (243), 5.5 (183)

Commenter	Comment Document	Location of Comments/Responses
King, Joan O. (continued)	EIS001844	1.2 (243)
	010012	1.2 (243), 13 (35)
King, John W.	EIS001086	2 (126)
Ponca Industrial Corp.		
Kinsey, Robert A.	550004	8.3 (149)
Kintzer, Hailey	EIS002001	1.1 (101), 5.4 (8048), 8.10 (8050), 7.5.4 (8057)
Kipp, Joseph	EIS000477	7.3 (1921), 8.10.1 (1922), 7.5.11.2 (181), 3.2 (1924), 1.2 (78)
Kirkeby, Kevin S.	EIS000139	8.5.1 (911), 3.3 (875), 3.3 (50), 8.10.2 (114)
White Pine County, Nevada,		
Board of County Commissioners	EIS000140	3.2 (84), 8.3.1 (608), 8.8.1 (196), 11.1 (764)
	EIS000142	3.3 (50), 3.7 (53), 3.1 (12), 3.2 (59), 3.2 (84), 8.3.1 (1456), 8.3.1 (12376), 3.9 (109), 11.1 (102), 3.2 (64)
	EIS000346	3.3 (50), 3.2 (84)
	EIS000350	3.2 (84), 3.1 (12), 3.2 (59), 8.3.1 (1456), 8.3.1 (12376), 3.9 (109), 11.1 (102), 3.2 (64), 3.3 (50)
	010073	3.5 (12576), 8.12 (224), 8.4 (199), 3.4 (12379), 7.1.1 (12380), 7.5.10 (7088), 8.12 (251), 7.1.1 (5720), 11.2 (5721), 7.5.7 (235), 7.3.1 (5723), 7.5.6 (255), 11.1 (45), 7.2 (12187), 3.4 (11031), 7.5.9 (175), 7.5.9 (12716), 7.1.2.2 (12717), 3.4 (12759)
Kirkman, James	EIS001850	8.1 (170), 5.3 (164)
Kirkman, Janet	010074	8.1 (170)
Kirts, Michael	EIS000917	7.5.11.2 (181), 5.1 (27)
Klee, Ed	EIS001678	7.5.11.2 (181)
Kleiber, Roberta	EIS000844	5.1 (27)
Klennschmidt, Rebecca	EIS002061	2 (100), 5.1 (27)
Kline, Connie	EIS001288	5.2 (26), 8 (158), 13 (37)
Ohio Citizens Against a Radioactive Environment		
	EIS001551	5.2 (26), 13 (37)
Klomp, Steven W.	EIS000665	5.2 (26)
Klotz, Themis A.	EIS001584	12 (139), 8.10.1 (9422)
	EIS001606	12 (139), 7.3 (8402), 4.1 (82)
	EIS001608	7.5.7 (6894), 1.1 (122), 7.5.7 (6899)
Knepper, Ralph	EIS001418	8.1 (170)
Knight, Tiffany	EIS001717	5.1 (27)
Knopick, Suellen	EIS000575	3.2 (51), 8.4 (115), 8.1 (170), 8.8.1 (196)
Knutsen, Reinard	EIS000458	7.5.11.2 (181), 12 (139), 5.1 (27), 3.2 (80), 6.1 (46), 4.5 (1754), 3.2 (51), 5.3 (164), 13 (227)
Shundhai Network	EIS001465	3.2 (59), 13 (5), 12 (139), 5.1 (27), 3.3 (50), 7.5.3.2 (10082), 7.5.3.2 (10083), 1.2 (78)
	EIS001480	1.1 (122), 13 (5), 12 (139), 13 (35), 5.3 (164), 4.5 (8692), 3.2 (51), 3.3 (50), 7.5.5.2 (8704), 4.1 (83)
	EIS002135	12 (139), 4.5 (11096), 13 (5), 5.4 (11098), 7.3 (208), 3.2 (80), 10 (11101), 7.5.11.2 (240), 7.5.3.2 (11103), 8.10 (148), 5.5 (183), 8.1 (259)
	EIS002204	7.5.3.2 (10264), 7.5.3.2 (228), 5.1 (27), 1.2 (77)

Commenter	Comment Document	Location of Comments/Responses
Knutsen, Reinard (continued) Shundahai Network	EIS002252	3.3 (50), 3.2 (59), 12 (139), 6.1 (46), 13 (5), 5.3 (164), 8.4 (25), 10 (11522), 7.5.6 (11523), 7.5.11.2 (240), 3.7 (57), 7.5.11.2 (11529)
Kohnen, Audrey Prairie Island Indian Community	EIS001911	3.3 (50), 5.2 (26), 8.8.1 (5145), 8.10.2 (212), 8.11.11 (5147)
Koivisto, Ellen J.	010470	5.1 (27)
Kolkman, Gene A. U.S. Department of the Interior	EIS001889	8.3 (161), 8.8.1 (8647), 8.6.2 (186), 8.3 (149), 7.5.5.2 (237), 7.5.4 (8654), 7.5.4.1 (118)
Komer, Jaymark	EIS000732	5.1 (27)
Kopczynski, Helen	010033	5.1 (27)
Koplak, Mark A. Mosiac Outdoor Club	EIS001833	3.2 (2379), 1.2 (79)
Koshemchuk, Sergey K. Alkor Technologies Co.	010410	5.1 (27)
Kostelaz, Rick	EIS001639	1.1 (101), 11.1 (6), 7.3 (6275), 7.3 (221), 7.3 (6278), 7.5.6 (130), 7.5.3.2 (6282), 3.9 (109), 8.10 (145)
Kott, Candice	EIS002022	7.5.7 (93), 8.1 (170), 5.1 (27)
Kovacs, Bill U.S. Chamber Business	EIS000447	5.2 (26), 4.5 (107), 13 (5), 5.4 (10896), 7.5.7 (10897), 8 (158), 7.5.3.2 (10899)
Kovner, Patricia	EIS000057	5.1 (27)
Kraft, David A. Nuclear Energy Information Service	EIS001320	3.3 (50), 1.2 (77), 12 (139)
Kraft, Janet L.	EIS001591	3.3 (50), 1.2 (77), 4.3 (70), 1.2 (243)
Kraft, Steven P. Nuclear Energy Institute	EIS001611	8.9 (6885), 1.1 (6888), 4.5 (99)
	EIS000485	1.1 (1472), 4.3 (70), 7.5.3.3 (1475), 5.3 (164)
	EIS000208	5.2 (26), 8.8.1 (172), 4.5 (879)
	EIS000452	5.2 (26), 8.8.1 (172)
	EIS001832	5.2 (26), 3.1 (7248), 1.1 (12227), 3.1 (7257), 3.2 (7258), 12 (7259), 3.1 (15), 3.2 (51), 3.3 (50), 9.1 (7379), 3.2 (7263), 3.2 (80), 8.10 (7265), 7.4 (7266), 7.5.7 (7267), 3.2 (7268), 3.2 (90), 7.3.1 (185), 8.3 (149), 8.10 (7273), 8.8.1 (172), 8.4 (115), 8 (158), 8.3 (7290), 1.1 (7292), 7.1.1 (7297), 8.10.1 (7295), 8.10 (156)
	010249	5.2 (26), 7.3 (12949), 1.3 (12953), 3.4 (12954), 3.4 (12955), 3.5 (12956), 3.5 (12957), 1.3 (12958), 7.1.2 (12959), 7.1.2 (12960), 6.1 (46), 3.0 (12962)
	010358	5.2 (26), 7.3 (12949), 1.3 (12953), 3.4 (12954), 3.4 (12955), 3.5 (12956), 3.5 (12957), 1.3 (12958), 7.1.2 (12959), 7.1.2 (12960), 6.1 (46), 3.0 (12962)
Krahenbuhl, Melinda	EIS001462	3.2 (4650), 8.8.1 (4651), 5.2 (26)
Kramer, Ken	EIS000574	3.2 (80), 7.5.11.2 (181), 1.1 (11768)
Krapfl, Constance M.	010401	8.1 (170)
Krause, Rudolph E.	EIS000662	5.1 (27)
Kring, Bernice	EIS001448	5.1 (27), 13 (5), 5.3 (164), 8.8.3 (174), 12 (139), 5.5 (183)
Kruse, Eileen S.	EIS001720	8.1 (170), 5.3 (164), 8.10 (148)
Kubinski, Heather	EIS002018	8.10.3 (7724), 1.1 (101), 8.4 (25), 7.3 (7729)
Kuchuris, Christopher	010112	3.5 (36), 5.2 (26), 5.5 (183), 13 (5)

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Kuciejczyk-Kernan, Madonna	010202	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Kucinich, Dennis J.	EIS000476	8.3 (161)
U.S. House of Representatives - Ohio		
	EIS001543	3.3 (50), 12 (139), 8.1 (170), 8.8.3 (10345)
	EIS001905	12 (139), 4.5 (6789), 8.3 (12596), 8.3 (161), 8.1 (6793), 8.1 (6795), 8.1 (170), 8.10 (157), 8.10.2 (114), 3.2 (64), 3.2 (90), 2 (126), 7.3.2 (216), 7.5.11 (6809), 3.3 (50), 3.2 (80), 3.6 (257), 1.2 (6821), 8.3 (149), 7.5.11.2 (240), 8.8.3 (171)
Kuck, Kay	EIS000317	13 (5)
Kuhaida, Jerry	EIS002310	5.2 (26), 8.10.2 (12083)
Oak Ridge Reservation Local Oversight Committee, Inc.		
Kuharik, Shannon	EIS001534	5.5 (183), 5.3 (164), 8.1 (170)
Kuhn, Rachel	EIS000583	5.1 (27)
Kulick, Larry E.	EIS001219	7.5.11.2 (181), 5.4 (219), 8.1 (170), 8.10.1 (133), 7.3 (4316)
Kulkin, Harley	EIS000126	1.2 (11238), 8.8.2 (135), 8.1 (259)
Kunkel, Michael J.	010458	5.1 (27), 13 (5)
Kuntz, Felix C.	EIS001126	3.2 (69), 8.3 (161), 8.3 (149), 8.4 (2787), 13 (131)
Kunze, Jay F.	EIS000246	4.5 (217), 7.5.7 (66), 4.5 (99), 5.2 (26), 4.5 (10763)
Kurnos, Amanda	EIS000438	8.1 (170), 8.3 (149), 3.9 (109)
Kushner, Adele	EIS001423	8.1 (170), 8.3 (149), 3.9 (109)
Action for a Clean Environment	EIS001658	8.3 (149), 8.3 (161), 8.10.2 (114), 8.8.3 (171), 3.1 (15)
Kwo, Steve	EIS000915	7.5.11.2 (181), 3.2 (51)
LaMonica, Richard	EIS000988	5.3 (164), 4.5 (2934), 8.4 (226), 4.5 (92), 7.3 (209), 7.5.3.2 (228), 7.3 (239), 7.3 (94), 1.1 (2941)
LaTourette, Steven C.	EIS001793	5.1 (27), 4.3 (129), 7.5.3 (6348), 7.3 (6349), 7.3 (94), 5.5 (29), 3.3 (88)
U.S. House of Representatives - Ohio	EIS001083	3.3 (50), 8.1 (170), 8.7 (184), 8.10.2 (114), 8.4 (226), 7.5.7 (6318)
Ladnier, Steve	EIS001254	3.3 (50), 8.1 (170), 8.7 (184), 8.10.2 (114), 8.4 (226), 7.5.7 (6318)
Laffron, Lawanda	EIS001283	3.3 (50), 8.1 (170), 8.7 (184), 8.10.2 (114), 8.4 (226), 7.5.7 (6318)
Colorado River Indian Tribes	EIS000556	8.1 (259)
Lalo, Bernice	EIS002086	3.3 (163), 7.5.5 (225), 7.3 (8874), 4.5 (8875)
Lamb, Emily	010343	3.3 (163), 3.7 (57), 3.5 (204), 7.5.5 (12879), 3.6 (257)
Lamb, Kris	EIS000640	7.5.7 (1707), 7.5.11.2 (1708), 8.1 (170), 7.3.2 (216)
Lamotho, Lynda	EIS002016	8.10 (145), 7.5.4.2 (7741)
Landau, Steve	EIS002028	8.1 (259), 1.1 (101)
Cotter Corporation	EIS000885	3.3 (50), 1.1 (101)
Landerman, June H.	EIS000495	5.2 (26), 8 (158), 4.5 (107)
Landin, M.	EIS000016	1.1 (101)
Lange, Patrick	EIS000481	5.1 (27)
	EIS000962	8.7 (141)

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Lange, Tom Missouri, State of, Office of the Governor	EIS001738	8.3 (60), 8.3 (5052)
Langer, Clarice	EIS000132	5.3 (164)
Lara, Araceli	EIS002009	5.1 (27), 1.1 (101)
Larko, Sherry	010488	8.1 (170)
Larson, Donovan	EIS001801	5.1 (27), 5.3 (164), 8.1 (170)
Laswell, Fred	EIS002027	7.4 (7610), 7.1 (7611), 7.3 (7616), 5.5 (29), 7.3 (206)
Latimer, Patricia	EIS001563	No comment
Laub, Janet S.	010265	8.1 (170)
Lauber, Maureen Ohio Citizen Action	EIS001568	5.4 (8480), 13 (5), 6.0 (8481)
Lauer, Brenda	EIS001826	8.1 (170)
Laune, G.Clare	010095	8.1 (170), 5.1 (27), 5.5 (29)
Laurente, Theresa D.	EIS000430	1.2 (79), 5.1 (27)
Laurie, Robert A. California, State of, Energy Commission	EIS000536	3.3 (50)
	EIS001622	3.2 (80), 3.2 (5793), 3.2 (64), 3.3 (50), 8.3 (149), 8.7 (153), 8.3.1 (5799), 8.3 (213), 8.3 (201), 8.8.1 (12577), 7.5.10 (5868), 7.5.3.2 (5874), 7.5.3.2 (8), 7.5.3.2 (5887), 7.3.1 (185), 7.3.2 (216), 8.11.4 (5905), 8.3 (161), 8.1 (5912), 3.2 (51), 3.1 (16), 7.3 (222), 7.5.3.2 (230), 7.5.3.2 (5932), 7.5.3.1 (12175), 7.5.3.2 (2), 7.5.3.2 (5935), 7.5.3.2 (5937), 7.5.3.2 (5938), 7.5.3.2 (5939), 7.5.3.2 (5940), 7.5.10 (5941), 7.3 (5942), 7.5.3.2 (5944), 7.5.3.2 (5943), 8.11.4 (5946), 7.5.4.2 (39), 8.8.1 (5949), 7.1.1 (5948), 7.5.4 (5951), 7.3 (232), 7.5.3.2 (5955), 3.2 (59), 7.5.3.2 (5961), 7.5.3.2 (5962), 7.5.3.2 (5956), 8.3.3 (11810)
	EIS002236	3.2 (80)
	EIS002299	3.2 (59), 8.3 (149), 7.5.3.2 (11745), 3.2 (80), 8.3.1 (11748), 7.5.3.2 (12406), 8.11.4 (11749)
	010390	7.5.3.2 (13534), 7.5.3 (12556), 7.3.1 (185)
Law, Martha	EIS000466	3.2 (64), 8.3 (161), 3.2 (90), 8.3 (149), 3.9 (109), 7.5.1 (106), 7.5.11.2 (240), 7.3 (209), 8.1 (259), 10 (11178)
	EIS001949	3.3 (50)
	EIS001950	1.1 (8257), 4.3 (8258), 7.5.7 (8260), 5.3 (164), 13 (8265), 8.10.2 (114), 5.5 (29)
	EIS001968	3.2 (69), 8.3 (161), 8.3 (149), 8.4 (2787), 7.5.1 (106), 7.5.11.2 (240), 7.5.11 (7742), 7.5.5 (7743)
Lawrence, Susan R.	EIS000675	8.10.2 (114)
Leake, Mary E.	EIS001827	8.1 (170)
Leclercq, Carol Jene	EIS000563	3.9 (109), 13 (5), 5.1 (27)
Leder, David	EIS002217	7.5.7 (10395), 7.5.7 (10396)
	EIS002223	No comment
Lee, Denise	EIS001485	8.3 (161), 3.3 (50), 8.10.2 (114), 3.2 (80)
Lee, Mary	EIS001072	7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 7.5.3.2 (228), 8.1 (170), 1.2 (79)

Commenter	Comment Document	Location of Comments/Responses
Leeds, Todd	010237	5.1 (27), 7.5.3.2 (2), 7.1.2.3 (13134), 7.3 (13135), 8.1 (170), 3.5 (36), 7.1.2.1 (13138), 7.3.2 (216)
Leeper, Linda	EIS000884	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)
Lefkowitz, Todd E. Meadows Homeowners Association at Elkhorn Springs	EIS000952	5.1 (27), 8.1 (259)
Legere, Josh D.	010469	5.1 (27)
Lehman, Dale	EIS001596	1.2 (8535), 12 (139)
Leichty, Doris J.	010487	5.3 (164)
Leming, Earl C. Tennessee, State of, Department of Environment and Conservation	EIS001099	6.1 (2866)
Lempart, Ted	EIS001702	3.3 (50), 1.1 (101)
Lems, Kristin	EIS001595	5.3 (164), 8.10 (7831), 8.1 (170), 5.1 (27), 3.2 (90), 13 (5)
Lems-Dworkin, Carol	EIS001324	3.3 (50), 8.1 (170), 7.3.2 (216), 3.2 (64), 4.5 (9015), 12 (14), 3.3 (1), 13 (5)
	EIS001437	3.3 (50), 5.1 (27), 12 (139), 7.3.2 (216), 4.5 (9399), 3.2 (64), 5.5 (29), 3.1 (15), 5.5 (183), 3.3 (50), 3.3 (1), 13 (5)
	EIS001616	5.1 (27)
	010094	5.1 (27)
Lent, Ervin R.	EIS000377	7.5.11 (1431), 3.7 (53), 7.5.11.2 (1433), 8.1 (170)
	EIS000380	3.7 (57)
	EIS002271	7.5.11.2 (11724), 8.11.11.2 (11352), 8.11.11.2 (11353), 3.3 (11354), 3.3 (50), 7.5.11.2 (240)
	EIS002287	8.10.2 (212), 7.5.11.2 (240), 3.3 (9962), 7.5.11.1 (9963), 4.5 (11574), 5.5 (29)
Leonard, Tom	010031	5.2 (26)
Leong, Jennifer	EIS000303	5.1 (27)
Leppala, Bill	EIS000641	1.2 (77), 8.8.1 (198), 8.3 (149), 8.10.2 (2740), 8.11.4 (42), 8.11.1 (2747), 5.4 (219), 8.10.2 (114)
Leppala, Patti	EIS000620	3.1 (2207)
	EIS000635	8.7 (142), 3.1 (21), 5.3 (164)
Lesch, Dorothy M.	EIS001882	8.1 (170)
Leskevich, Diana	EIS001334	8.1 (170), 7.3 (206)
Lester, Grace	EIS002261	No comment
	EIS002289	7.5.11.2 (240), 12 (139)
Levy, Jay J. Nuclear Free Takoma Park Committee	EIS000147	7.3 (220)
Lewis, Barney U.S. Department of the Interior, U.S. Geological Survey	EIS001521	3.1 (4517), 3.1 (4518), 3.1 (4519), 3.1 (4520), 3.1 (11), 3.1 (22), 7.5.3.2 (4523), 7.5.3.2 (4524), 7.5.3.2 (3502), 7.5.3.2 (3499), 7.5.3.2 (1477), 3.1 (1478), 7.5.3.2 (4264), 3.1 (4263), 3.1 (4265), 3.1 (1479), 3.1 (12765), 7.3 (1481), 7.5.3.2 (1491), 7.5.3.2 (1482), 7.5.3.2 (1483), 7.5.3.3 (1484), 7.5.3.3 (4267), 7.1.1 (4266), 7.5.3.1 (4268), 7.5.3.1 (4269), 7.5.3.1 (1485), 7.5.3.1 (1490), 7.5.3.1 (1489), 7.5.3.1 (1492), 7.5.3.2 (1493), 7.5.3.2 (1494), 7.5.3.2 (1495),

Commenter	Comment Document	Location of Comments/Responses
Lewis, Barney (continued) U.S. Department of the Interior, U.S. Geological Survey	EIS001521	7.5.3.2 (1497), 7.5.3.2 (1496), 7.5.3.2 (1498), 7.5.3.2 (4525), 7.5.3.2 (4526), 7.5.3 (4527), 7.5.3 (4528), 7.5.3.2 (4529), 7.5.3.2 (4530), 7.5.3.2 (4531), 7.5.3.2 (4532), 7.5.3.2 (4533), 7.5.3.2 (4534), 7.5.3.4 (4535), 7.5.3.2 (4536), 7.5.3.2 (4537), 7.5.3.2 (4538), 7.5.3.2 (4539), 7.5.3.2 (4540), 7.5.3.2 (4541), 7.5.3.2 (4542), 7.5.3.2 (4543), 7.5.3.2 (4544), 7.5.3.2 (4545), 7.5.3.2 (4546), 7.5.3.2 (4547), 7.5.3.2 (4548), 7.5.3.2 (4549), 7.5.3.2 (12313), 7.5.3.2 (4550), 7.5.3.2 (4551), 7.5.3.2 (4552), 7.5.3.2 (4553), 7.5.3.2 (4554), 7.5.3.2 (4556), 7.5.3.2 (4557), 7.5.3.2 (4558), 7.5.3.2 (4559), 7.5.4.1 (4560), 7.5.3.1 (4561), 7.5.3.1 (4562), 7.5.3.2 (12314), 7.5.9 (4563), 7.1.1 (4564), 3.1 (4565), 7.5.3.2 (4566), 7.5.9 (4568), 7.5.9 (4569), 10 (4570), 11.1 (4571), 7.3 (4572), 3.2 (69), 3.1 (4576), 3.1 (4220), 7.3 (4578), 3.1 (21), 3.1 (16), 7.5.3.2 (4583), 3.1 (12)
Lewis, Corey Center for Environmental Arts and Humanities and the Great Basin Institute	EIS000570	3.10 (2041), 1.2 (2042)
Lewis, Jay	EIS001024	7.5.3.2 (230), 13 (5)
	EIS001790	7.5.3.2 (230), 13 (5)
Lewis, Kathy	EIS001023	3.2 (64), 9.1 (8386), 8.1 (170), 7.5.3.2 (111), 7.5.3.2 (8392), 4.3 (70), 5.3 (164)
	EIS001789	3.2 (64), 9.1 (8386), 8.1 (170), 7.5.3.2 (111), 7.5.3.2 (8392), 4.3 (70), 5.3 (164)
Lewis, Marvin I.	EIS000007	3.3 (50), 7.4.1 (61), 8.1 (170), 3.2 (80), 3.2 (64), 7.5.3.2 (228)
	EIS001447	8.1 (170)
	010068	7.3 (232), 7.1 (13290), 2 (100), 12 (139)
	010491	5.1 (27), 7.1.2 (12362), 7.5.11.2 (181)
Lewis, Tedford P.	EIS001182	5.4 (219), 7.5.11.2 (4349), 7.5.4.1 (118), 7.5.4.2 (4351), 5.5 (183), 5.3 (164), 8.1 (170), 3.3 (50)
	EIS001750	4.3 (129), 5.4 (219), 5.3 (164), 5.1 (27)
	010167	8.1 (170)
Liberman, Andrew Kay	EIS001676	7.5.11.2 (181)
	EIS001709	2 (100), 4.5 (4983)
Licata, Gail A.	EIS000745	7.5.3.2 (228), 12 (139), 1.1 (101), 5.5 (30), 4.5 (3073), 5.5 (29)
Liddell, Timothy	EIS000382	8.3.1 (1346)
Lien, Susan San Bernardino, California, City of	EIS002282	8.1 (170)
Lihou, Leslie	EIS000975	8.1 (170), 5.3 (164)
	010207	8.8.1 (12369), 7.3 (220), 5.5 (29)
Like, Bobby	EIS001307	5.5 (29), 5.5 (30)
Limoges, Alison	EIS000339	8.1 (170)
Lindberg, Jay	EIS002244	5.3 (164), 6.0 (11316), 7.3 (206)
	EIS002283	5.3 (164), 13 (8550)

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Lindecke, Fred W.	EIS001158 010001	5.2 (26) 13 (5)
Lindquist, Ken R.	010422	7.5.1 (5857), 7.5.3.2 (5858)
Lindros, Ann Mychelle	EIS001669	7.5.3.2 (2760), 10 (2761)
Lindstrom, Richard	EIS000329	5.1 (27), 4.5 (92), 13 (5)
Linville, Becky	EIS000399 EIS000604	3.3 (50), 8.7 (28), 8.10.1 (133), 8.1 (259) 3.3 (50), 8.7 (28), 8.10.1 (133), 5.3 (164)
Lipe, Marrianna	EIS001363	5.1 (27), 13 (5)
Lisa	EIS000777	5.1 (27)
Lisenbey, Ben	EIS000429	1.2 (77), 7.3 (209), 6.1 (46), 7.5.3.2 (228)
Lisi, Eddie	EIS000067 EIS000095 EIS000153	7.4.2 (399) 7.4.2 (399) 7.4.2 (399)
Lisi, Shelley	EIS000152	8.1 (259)
Livingston, Debra	EIS000281	8.1 (170)
Loadholt, Ann	EIS001105	9.1 (3637), 4.5 (3638), 4.5 (63), 8.3 (201), 4.5 (3641)
Savannah River Site Citizens Advisory Board		
Lobato, Natalie Claire	EIS002007	5.1 (27)
Lockwood, Katie	EIS002229	8.1 (170)
Lodge, Terry	EIS001573	3.5 (113), 8.1 (170), 8.10.1 (166), 13 (7352), 5.5 (183)
Toledo Coalition for Safe Energy		
Logan, Lyn	010437	5.1 (27)
Logan, Yvonne	EIS001043	8.7 (141), 8.1 (170)
World Community Center		
Lonergan, John	EIS001780	10 (258), 8.1 (170)
Long, Louis	010189 EIS001540	8.1 (170) 8.1 (170)
Southern Nuclear Operating Company	EIS000274	5.2 (26), 4.5 (99)
Long, Murray	EIS001143	7.5.7 (98), 5.1 (27)
Longville, John	EIS001097	3.3 (50)
California, State of, California State Assembly		
Lopez, Howard M.	EIS000918	3.3 (50)
Lopez, Maria	EIS000801	5.1 (27)
Lopez, Mary V.	EIS000945	1.2 (77), 7.3.1 (185)
Lopez, Ruth	EIS001837	5.4 (8566), 1.2 (77), 6.1 (8589), 8.1 (170), 3.3 (8600), 8.10.2 (8601), 8.8.1 (8603), 8.3 (149), 8.10 (8607), 8.10.1 (8612), 3.7 (8615), 3.7 (53), 8.10.2 (212), 5.1 (27), 3.3 (50), 5.3 (164), 8.7 (142), 8.8.1 (8657), 11.1 (8664), 4.5 (8665), 8.5.1 (8666), 1.2 (243), 8.8.3 (174), 5.4 (8670), 5.4 (1738), 5.5 (29), 5.5 (183), 13 (8682)
People Against Radioactive Dumping	EIS001929	5.4 (8566), 1.2 (77), 6.1 (8589), 8.1 (170), 3.3 (8600), 8.10.2 (8601), 8.8.1 (8603), 8.3 (149), 8.10 (8607), 8.10.1 (8612), 3.7 (8615), 3.7 (53), 8.10.2 (212), 5.1 (27), 3.3 (50), 5.3 (164), 8.7 (142), 8.8.1 (8657), 11.1 (8664), 4.5 (8665), 8.5.1 (8666), 1.2 (243), 8.8.3 (174), 5.4 (8670), 5.4 (1738), 5.5 (29), 5.5 (183), 13 (8682)

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Lopez, Ruth (continued) People Against Radioactive Dumping	EIS001939	5.4 (8566), 1.2 (77), 6.1 (8589), 8.1 (170), 3.3 (8600), 8.10.2 (8601), 8.8.1 (8603), 8.3 (149), 8.10 (8607), 8.10.1 (8612), 3.7 (8615), 3.7 (53), 8.10.2 (212), 5.1 (27), 3.3 (50), 5.3 (164), 8.7 (142), 8.8.1 (8657), 11.1 (8664), 4.5 (8665), 8.5.1 (8666), 1.2 (243), 8.8.3 (174), 5.4 (8670), 5.4 (1738), 5.5 (29), 5.5 (183), 13 (8682)
	EIS002248	3.3 (50), 8.3 (11532), 8.1 (11533), 3.5 (113), 4.1 (82), 12 (139)
	010089	5.3 (164), 8.1 (170), 8.10.2 (114), 8.3 (149), 8.4 (25), 3.9 (109), 3.6 (257)
	010101	5.3 (164), 8.1 (170), 8.10.2 (114), 8.3 (149), 8.4 (25), 3.9 (109), 3.6 (257)
	010363	5.3 (164), 8.1 (170), 8.10.2 (114), 8.3 (149), 8.4 (25), 3.9 (109), 3.6 (257)
Lorinez, Thomas	EIS002253	3.7 (11485), 3.7 (11486), 8.10 (11487)
Losofsky, Sarah	EIS002024	1.2 (79), 8.10.2 (114)
Louden, Lee	EIS000621	8.11.4.2 (2211), 3.9 (109), 8.11.1 (134), 8.8.2 (135), 11.2 (202), 7.5.7 (2217), 8.1 (2218), 4.1 (82), 9.1 (138)
	EIS001944	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 8.7 (141), 5.3 (164), 5.1 (27), 7.5.3.2 (230)
Louden, Nancy	EIS000637	7.3 (209), 8.11.4.2 (2719), 11.2 (2720)
	EIS000646	8.7 (28)
	EIS000972	8.11.9 (47), 5.5 (29), 5.1 (27)
	EIS001941	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 8.1 (170), 5.3 (164), 5.5 (183)
	EIS001942	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 8.1 (170)
Louden, Nina	EIS000043	3.2 (64), 7.3.2 (361), 8.3 (362), 8.8.3 (171), 3.9 (109), 7.5.1 (106), 3.2 (80)
Loux, Robert R. Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000054	8.3 (149), 3.9 (109), 8.1 (259), 8.8.1 (196), 7.3.2 (361), 3.2 (80)
	EIS000059	3.2 (80), 8.8.1 (196)
	EIS000062	3.2 (64), 7.3.2 (361), 8.3 (362), 8.8.3 (171), 3.9 (109), 7.5.1 (106), 3.2 (80)
	EIS000096	3.2 (80), 8.1 (259), 8.10 (773), 3.9 (109), 8.5.3 (776), 8.10 (12193), 8.5.3 (12195), 8.5.3 (190)
	EIS000141	3.2 (637), 8.3.1 (195), 8.4 (640), 8.3.1 (641), 3.9 (109), 7.5.11.2 (240)
	EIS000439	1.2 (243), 3.2 (64), 3.2 (80), 2 (100), 3.2 (7010), 3.2 (7013), 7.3.2 (361)
	EIS000537	1.2 (243), 3.2 (80), 3.2 (64), 2 (100), 3.9 (109)
	EIS001887	3.2 (80), 3.2 (84), 3.2 (5238), 3.3 (50), 3.2 (64), 3.2 (32), 1.2 (5244), 3.7 (53), 2 (100), 8.3 (60), 3.2 (90), 4.5 (215), 3.2 (5260), 7.3.1 (185), 10 (5261), 7.3 (71), 7.3.2 (216), 8.7 (141), 7.5.3.2 (5270), 3.2 (9), 7.5.5 (5272), 7.5.5 (225), 7.5.11 (5274), 8.8.3 (171), 7.5.11.2 (240), 3.7 (57), 3.9 (109), 8.3 (149), 8.8.1 (5289), 8.3 (12688), 8.3.1 (195), 8.5.3 (5303), 6.1 (18), 8.8.1 (196), 8.10.1 (5307), 1.1 (124), 4.5 (5311), 1.2 (81), 1.2 (5315), 6.1 (89), 6.1 (5318), 1.1 (5319), 3.1 (5321), 3.1 (5323),

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Loux, Robert R. (continued) Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887	7.2 (5327), 3.1 (5328), 3.2 (75), 3.2 (5331), 6.1 (5332), 3.2 (5333), 6.1 (12394), 6.1 (5338), 7.5.1 (106), 3.2 (5342), 3.2 (5340), 8.3 (5346), 8.8.2 (11277), 7.2 (5352), 3.1 (11), 4.5 (5354), 7.1.1 (5356), 7.5.10 (5360), 7.1.1 (5361), 7.5.9 (95), 7.3.1 (5363), 7.1.1 (5364), 7.1.1 (5365), 7.1 (31), 7.1 (5368), 7.1 (5369), 7.1 (5370), 7.2 (5372), 7.2 (5373), 8.8.1 (5374), 8.11.11.2 (5377), 8.6.1 (223), 8.3.1 (12467), 8.10.1 (167), 8.9 (5389), 8.1 (259), 8.3.1 (5393), 8.11.1 (5394), 8.11.4.2 (5395), 8.11.1 (5396), 8.7 (142), 8.6.2 (186), 8.5.3 (11292), 8.5.3 (5406), 8.5.1 (5407), 8.5.3 (11294), 8.5.3 (190), 8.9 (193), 8.5.2 (5411), 7.3 (209), 7.1.1 (5413), 7.3 (5418), 5.4 (12691), 5.5 (29), 7.2 (5424), 9.1 (5426), 9.1 (5427), 5.4 (5428), 2 (5429), 3.2 (51), 8.3.3 (11299), 3.2 (5437), 5.4 (5439), 7.3 (5444), 8.8.1 (5449), 8.8.2 (7011), 2 (126), 3.2 (59), 3.2 (5466), 3.8 (65), 7.5.1 (5470), 7.5.2 (5471), 7.5.3.4 (5484), 7.1.1 (5485), 7.5.3.4 (5475), 7.5.3.4 (5487), 7.5.3.3 (5490), 7.5.3 (5491), 7.5.3.5 (5492), 7.5.3.5 (5493), 7.5.3.1 (5494), 7.5.3.2 (8), 7.5.3.2 (5496), 7.5.3.2 (12402), 7.5.3.2 (5498), 7.5.3.2 (5503), 7.5.3.2 (5504), 7.5.3.2 (111), 7.5.3.2 (5506), 7.5.3.2 (5508), 7.5.3.2 (5509), 7.5.3.2 (5512), 7.5.3.2 (5514), 7.5.3.2 (5515), 7.5.3.2 (5517), 7.5.3.3 (5521), 7.5.4 (5523), 7.5.5.2 (237), 7.5.11 (5534), 7.5.6 (5548), 10 (5549), 10 (5556), 7.5.10 (165), 8.3 (161), 8.9 (5561), 3.1 (5565), 8.11.10 (112), 8.11.1 (5569), 8.11.4 (5568), 8.11.5 (5572), 8.11.11.2 (5573), 7.5.6 (5574), 8.7 (140), 3.1 (7016), 8.11.5.1 (5576), 3.9 (5577), 7.5.4 (5582), 3.2 (5583), 7.1.1 (5584), 7.1.1 (5588), 7.5.2 (5589), 7.5.3.1 (5590), 7.5.3.1 (5591), 8.8.3 (176), 7.5.2 (5593), 7.5.2 (5594), 7.5.2 (5595), 7.5.2 (9729), 7.5.3 (5596), 7.5.3 (5597), 7.2 (5598), 7.2 (5599), 7.2 (5600), 8.11.3 (5601), 7.5.3.2 (5602), 7.5.3.2 (5603), 7.5.4.1 (5604), 8.11.11.2 (5606), 7.5.11.2 (5607), 7.5.11.2 (181), 7.5.11.2 (5610), 7.5.11.2 (5611), 8.11.6 (5616), 7.5.7 (5618), 7.5.7 (5617), 7.4.1 (61), 8.10.1 (5620), 7.5.9 (5621), 7.1.1 (5624), 7.5.11 (5629), 4.5 (12312), 7.1.1 (5630), 4.5 (217), 3.2 (5637), 7.5.6 (5638), 7.5.7 (5639), 7.4 (207), 4.5 (5640), 3.2 (5647), 7.3 (221), 7.3 (5650), 7.5.3.2 (5651), 7.3 (239), 7.3 (5657), 7.3 (5656), 7.3 (5659), 7.3.2 (5660), 7.3.2 (5661), 7.3 (7), 7.3 (5664), 7.1.1 (5665), 7.3 (5668), 7.3 (5669), 7.3 (5671), 7.1.1 (5673), 7.3 (5672), 7.3 (5674), 7.3 (5675), 7.3 (256), 7.3 (220), 7.3 (5683), 8.3 (5678), 6.1 (5680), 8.7 (5688), 8.3.3 (5690), 8.3 (5687), 8.3 (5689), 8.11.1 (5693), 8.7 (247), 8.11.4.2 (5697), 8.5.2 (11312), 8.11.5.1 (5698), 8.11.9 (5699), 8.11.9 (5700), 8.3 (160), 3.1 (5704), 3.1 (21), 8.10 (156), 8.10 (5708), 8.4 (12573), 8.10 (7383), 8.10 (5713), 8.10.1 (166), 8.11.11.2 (5717), 8.5.2 (5716), 8.10.2 (5718), 8.3.1 (5719), 8.10 (68),

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Loux, Robert R. (continued) Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887	8.6.2 (137), 8.11.1 (5729), 8.5.3 (5730), 8.10 (5731), 8.8.1 (187), 8.9 (5733), 8.11.11.2 (12509), 9.1 (138), 10 (5740), 10 (5741), 10 (5743), 10 (5744), 10 (5745), 10 (5746), 10 (5747), 10 (5748), 10 (5749), 10 (5750), 7.5.4.2 (5752), 7.5.4.1 (118), 8.7 (5755), 7.3 (5757), 7.5.4 (5756), 8.11.1 (5760), 7.3 (5759), 4.2 (5763), 4.1 (83), 4.2 (5769), 4.2 (5771), 4.2 (5761), 4.2 (5765), 3.1 (5768), 7.4 (5772), 7.3 (232), 7.3 (5775), 7.5.6 (130), 8.9 (5784), 8.10 (154), 9.1 (5785), 4.5 (12098), 7.5.7 (105), 8.11.1 (11873), 8.8.1 (11824), 8.3.1 (1172), 8.5.3 (1173), 8.9 (11877), 8.10 (148), 10 (7123), 3.3 (11251), 12 (12102), 12 (12103), 12 (12104), 4.5 (217), 3.2 (3961), 7.3.2 (12109), 7.5.1 (7348), 3.3 (12110), 7.3.2 (216), 12 (14), 3.2 (12675), 3.2 (7130), 3.2 (12121), 10 (12123), 10 (7374), 7.5.3.2 (9076), 3.2 (12128), 7.5.3.2 (12139), 7.5.3.2 (12132), 8.10 (8420), 8.10.1 (12134), 8.10 (12135), 8.10 (12136), 8.7 (12137), 7.5.3.2 (5809), 3.2 (12196), 12 (7276)
	010025	3.6 (257), 3.5 (36), 3.5 (246), 7.4 (241), 7.4 (125), 9.1 (250)
	010107	3.6 (257), 3.5 (36), 3.5 (246), 7.4 (241), 7.4 (125), 9.1 (250)
	010242	3.2 (32), 3.5 (204), 8.3 (161), 3.2 (55), 4.4 (11612), 3.5 (246), 3.5 (36), 3.0 (6065), 4.5 (92), 7.0 (12607), 7.4 (125), 7.0 (12555), 7.0 (12469), 7.4 (241), 3.9 (109), 7.4 (67), 8.12 (224), 7.5.9 (12537), 7.5.3 (8436), 7.0 (12470), 7.0 (12403), 7.5.2 (12404), 7.5.9 (175), 7.5.10 (165), 7.5.10 (12349), 7.3 (12317), 7.3.2 (216), 10 (12319), 3.5 (12303)
Lowe, Nancy	EIS000358	8.1 (170)
Lowes, Saundra A.	010064	8.1 (170), 7.5.3.2 (228), 5.3 (164)
Ludlow, Grant	EIS000104	12 (139), 12 (1614)
	EIS000112	5.5 (29), 7.5.7 (10722)
Luft, Mariah	EIS000424	7.3 (1341), 1.1 (124)
Lugar, Richard G.	EIS002177	3.3 (8068)
U.S. Senate - Indiana		
Lytle, Donna D.	EIS001336	5.1 (27), 8.1 (170)
Lytle, Ken E.	EIS000697	5.3 (164)
	EIS001332	5.1 (27), 8.1 (170)
Lytle, Leigh Earth Challenge	EIS000322	8.1 (170), 7.5.3 (1212), 7.5.11.2 (181), 7.5.3.2 (228), 5.1 (27), 7.3 (206)
Macander, Matt	EIS002190	5.1 (27)
Mack, Eva	EIS001810	1.2 (243), 8.7 (141), 12 (139), 5.5 (29)
Mack, Kay	EIS000513	No comment
Maddy, Bryan	EIS002041	1.1 (101), 5.5 (29), 8.4 (25), 7.3 (7962)
Madia, Joseph V.	EIS001519	5.1 (27), 3.2 (80), 7.3.1 (185), 7.5.3.2 (4778), 7.4.1 (61), 7.3 (4780), 8.10 (4781)
Madura, Ryan	EIS000573	3.2 (12533)
Magavern, Bill Committee to Bridge the Gap	EIS000390	3.2 (80), 3.2 (64), 8 (6949), 8.3 (161), 8.10.2 (114), 7.5.11.2 (240), 3.9 (109)
	EIS000539	12 (139), 3.2 (64), 7.5.7 (3038), 8.3 (161), 3.9 (109), 7.5.11.2 (240), 3.2 (80)

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Mahr, Ed	EIS001804	13 (37), 5.3 (164), 7.4 (6930)
Maietta, Marie	010467	5.1 (27)
Makhijani, Arjun Institute for Energy and Environmental Research	EIS001886	7.5.3 (10748), 3.2 (1031), 7.3 (12438), 7.3 (71), 7.5.7 (10749), 7.5.3.2 (229), 7.5.11.2 (240), 4.3 (10753), 7.5.3.2 (10756), 7.5.3 (10757), 4.3 (8290)
Mall, S.	EIS002090	4.1 (10119)
Malone, Charlie	EIS001106	3.2 (75), 3.2 (80), 11.1 (12433), 7.5.4 (7104), 7.5.4 (7106), 7.5.4 (7107), 3.2 (9), 8.11.4 (42), 9.1 (138), 10 (7115), 7.5.4 (7116), 7.5.4 (7117), 7.5.4 (7118), 7.5.1 (7122), 10 (7123), 3.3 (7125), 12 (7276), 12 (7283), 12 (139), 4.5 (217), 3.2 (3961), 7.3.2 (7345), 7.5.1 (7348), 7.3.2 (216), 3.2 (7359), 3.2 (11334), 10 (7362), 3.2 (7366), 10 (7369), 10 (7374), 3.2 (7101), 3.3 (12327), 12 (14)
Mandell, Sondra	EIS000003	3.3 (50), 5.1 (27)
Mankus, Timothy J.	EIS001065	8.1 (170)
Mannos, Allison	010412	5.1 (27)
Manuel, Carolyn Goalsby	EIS000928	7.5.11.2 (181)
Manzini, Tammy Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000613	8.3 (2202)
Manzini, Tammy Lander County, Nevada, Board of County Commissioners	EIS000614	8.3 (2304), 8.3 (149), 8.3 (8073), 8.1 (259), 7.3 (7), 3.2 (80), 10 (258), 7.5.6 (231), 7.5.8 (8091), 8.11.4.2 (43), 8.11.1 (2324), 8.7 (28), 8.10.2 (203), 10 (2330), 8.8.2 (135)
Maple, Susan L.	EIS001340	7.3 (4840), 7.5.3.3 (4841), 5.1 (27), 7.3.1 (4843), 13 (5), 8.10.1 (133), 5.5 (30)
	EIS001659	7.3 (4840), 7.5.3.3 (4841), 5.1 (27), 7.3.1 (4843), 13 (5), 8.10.1 (133), 5.5 (30)
	010176	8.1 (170)
Marchese, John	EIS001079	1.1 (101), 1.2 (3715), 4.3 (70), 3.2 (75), 8.3 (161), 8.4 (25), 7.5.7 (98), 7.3.2 (216), 7.3 (110), 7.5.11.2 (181), 3.3 (50)
Marciniak, Aimee	EIS001963	3.2 (80), 7.5.11 (52), 8.10 (8321)
Marcum, Debby	EIS002049	3.2 (51), 3.2 (64)
Maret, Susan Sierra Club	EIS000270	3.2 (80), 3.2 (1121), 5.1 (27), 8.10 (1123), 10 (3), 7.3.2 (216), 7.3 (220), 7.3 (232), 7.5.7 (93), 7.5.7 (98), 7.5.6 (1130), 7.5.4 (1131), 7.5.7 (688), 7.5.7 (1132), 1.2 (77), 7.5.7 (1133), 3.2 (1134), 10 (1135), 7.5.11.2 (181), 3.3 (50), 3.2 (1137), 13 (1138), 7.5.7 (1139), 8.10.1 (133)
	EIS000505	3.2 (80), 5.1 (27), 8.3 (149), 7.3.2 (216), 7.3 (220), 7.5.7 (98), 7.5.6 (1130), 7.5.4 (1508), 7.5.11.2 (181), 3.3 (50), 5.1 (27), 3.2 (1121)
Margie	EIS000744	7.5.7 (66), 5.5 (30)
Mark, Lary E.	010016	4.1 (82)
Marlovitz, Linda	EIS001604	8.1 (170), 7.5.11.2 (181), 13 (5), 5.3 (164)
Marquart, Carmen L.	EIS000342	5.1 (27), 7.5.3.2 (228), 7.1 (191), 6.1 (46)
Marquez, Deron San Manuel Band of Mission Indians	EIS001908	8.1 (170)

Commenter	Comment Document	Location of Comments/Responses
Marren, Terrance P. Mesquite, Nevada, City of	EIS000039	8.1 (170), 8.11.4.2 (392), 8.1 (259), 8.3 (161), 5.1 (27)
Marsden, Velma	EIS000042	8.1 (170), 8.11.4.2 (392), 8.1 (259), 8.3 (161), 5.1 (27)
Marsh, Amy Hadden	EIS001494	5.1 (27), 13 (5)
Marsh, Jim Longstreet Inn	EIS000499	3.3 (50), 8.3 (161), 3.2 (64), 3.9 (109), 7.5.11.2 (240), 8.8.3 (171), 5.5 (29), 7.3 (220), 7.5.11.2 (181), 13 (5)
Marshall, Tom Rocky Mountain Peace and Justice Center	EIS000864	5.2 (26), 3.9 (109)
Martin, Dick U.S. Department of the Interior, Death Valley National Park	EIS000517	1.1 (101), 7.3 (220), 7.5.11.2 (240), 3.3 (50), 8.3 (149), 3.2 (69), 8.10.2 (212), 3.9 (109), 8.8.3 (171), 8.8.1 (189), 3.2 (80)
Martin, John Garfield County, Colorado, Board of County Commissioners	EIS001946	5.1 (27), 3.2 (80), 8.3 (161), 10 (3), 8.3 (149), 3.9 (109), 8.4 (115), 7.5.3.2 (228), 7.5.3.2 (229), 7.5.3.5 (4952), 3.2 (64), 7.5.11.2 (240), 8.8.3 (171)
Martin, Melissa	EIS000375	7.5.3.2 (2), 8.10.2 (114), 7.5.8 (1368)
Marting, Mary Susan		
Martinson, Ernest	EIS000809	8.10.2 (212), 8.10.2 (114), 6.1 (89), 8.10.1 (10033), 3.3 (50)
Martt, Rick	EIS001299	5.1 (27), 5.5 (29)
Mason, Sara P. Citizen Alert	EIS001236	5.3 (164)
Massey, K. Jane	EIS001486	9.1 (3959)
Massey, Rex Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010312	9.1 (250), 5.2 (26), 5.5 (183)
Mathews, John	EIS000899	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)
Mathias, Richard L. Illinois, State of, Commerce Commission	EIS000705	5.1 (27), 12 (139)
Mathieu, Elizabeth A.	EIS000686	3.3 (88)
Mayberry, Mark	EIS001375	5.2 (26), 8.3 (149), 9.1 (4101), 3.2 (64), 3.2 (80), 4.5 (107)
Mayes, Susan	EIS001442	5.2 (26), 8.3 (149), 9.1 (4101), 3.2 (64), 3.2 (80), 4.5 (107)
Mayr, Tony	EIS001391	8.1 (170), 7.5.3.2 (228), 5.3 (164)
Mays, Gordon B.	010065	8.1 (170)
Mays, Wallace	EIS000883	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)
McCall, Thomas W. L. U.S. Department of the Air Force	EIS002281	8.10 (11571), 8.10.2 (11572), 8.1 (11573), 5.1 (27), 8.1 (170), 13 (5)
	EIS001100	8.1 (170), 8.4 (25), 8.7 (2874)
	EIS001347	5.1 (27), 13 (5)
	EIS000493	5.2 (26), 4.3 (1959), 13 (5)
	EIS001047	8.3.2 (136)

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McCall, Tom U.S. House of Representatives - Georgia	EIS000271	5.2 (26), 8 (158), 13 (5)
McClarren, Chris	EIS001031	5.1 (27), 5.5 (183), 5.3 (164), 5.4 (219), 8.1 (170), 8.4 (115), 8.10.2 (114), 8.10.2 (212), 4.5 (3605), 3.3 (50), 8.10 (54), 8.10 (3608), 8.7 (147), 7.1.3 (3609), 8.7 (184), 8.3 (3611), 8.3 (161), 8.7 (247), 4.5 (3615), 7.3 (3616), 8.3 (60), 6.1 (49)
	EIS001763	5.1 (27), 5.5 (183), 5.3 (164), 5.4 (219), 8.1 (170), 8.4 (115), 8.10.2 (114), 8.10.2 (212), 4.5 (3605), 3.3 (50)
McClarren, Thomas	EIS001764	5.4 (219), 8.4 (25), 8.10.1 (133), 8.10.3 (182), 5.3 (164), 8.1 (170), 13 (5)
McClay, Lawrence	010106	5.2 (26)
McClellan, Brad	EIS000548	5.1 (27), 13 (5), 4.5 (3582), 8.10 (155), 7.5.3.2 (228), 4.5 (3586)
McClelland, Dorrine	010201	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
McClure, John C. Nebraska Public Power District	EIS001166	8 (158), 8.4 (115), 8.10.2 (114)
McClure, Judy	EIS001825	5.3 (164)
McCormick, Bill	EIS001425	7.5.3.2 (228), 12 (139), 5.5 (183)
McCracken, Deborah	EIS002215	3.3 (50)
	010329	3.6 (257), 3.1 (12787)
McCracken, Ralph	EIS000087	8.4 (1144), 1.2 (77), 7.5.3.2 (1146), 3.9 (109), 3.2 (1148), 4.3 (128), 1.2 (1150), 5.1 (27)
McDade, Waynette	EIS000404	8.4 (115)
McDonald, Lauren Georgia, State of, Public Service Commission	EIS000163	4.5 (99), 5.2 (26)
	EIS000277	4.5 (99), 5.2 (26)
McDowell, Bethany	EIS000425	5.5 (29), 7.5.3.2 (230), 7.5.3.2 (228)
McFadden, Donna Mescalero Apache Tribe	EIS000030	3.10 (4)
McFail, Edward	EIS000769	3.3 (50), 3.3 (50)
	EIS000856	13 (131), 7.5.3.2 (2760), 10 (2761)
McFarland, Rose K.	EIS002044	8.1 (170), 8.10.2 (212)
McGee, T.	EIS000868	8.1 (170)
McGeehan, Carol	EIS001881	8.1 (170), 8.8.3 (171), 3.2 (80), 8.10 (168), 3.2 (64), 3.3 (6322), 7.3 (222)
	010277	8.1 (170), 8.10.2 (114), 8.3 (201), 8.4 (25)
McGhee, Earl	EIS000048	3.2 (80), 8.1 (170), 7.5.2 (383), 7.5.7 (384), 7.5.3.2 (230), 5.1 (27)
	EIS000086	3.2 (80), 8.1 (170), 7.5.2 (383), 7.5.7 (384), 7.5.3.2 (230), 5.1 (27)
McGinnis, Patrick	EIS001140	2 (100), 5.1 (27)
McGivern, Mary Ann Sisters of Loretto	EIS001004	5.1 (27), 5.5 (183), 12 (139)
	EIS001743	5.1 (27), 5.5 (183), 12 (139)
McGowan, Tom	EIS002124	5.1 (27), 7.5.11.2 (181), 3.2 (80), 7.3 (209)
	EIS002211	7.5.7 (98), 7.3 (10494), 5.5 (29), 7.3 (206), 1.2 (10522), 3.3 (10526)
	EIS002214	1.1 (34), 7.5.11.2 (181), 1.1 (124)

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McGowan, Tom (continued)	010005 010121	3.1 (8703), 5.1 (27) 5.1 (27)
McGraw, John	EIS000628	13 (5)
McGuiness, James	EIS000461	3.3 (50), 1.1 (101), 8.3 (201), 8.1 (170), 5.4 (1671), 7.5.11.2 (240), 8.7 (1673)
McGuire, Dolores	EIS001263	8.1 (170), 5.5 (183)
McHugh, Sue A.	EIS000869	8.7 (141), 7.3.2 (216), 10 (258), 10 (8814), 5.5 (29), 8.10.2 (194), 7.5.3.3 (8826), 7.5.2 (8827), 7.5.3.4 (8828), 7.5.7 (8833), 7.4 (8834), 7.5.7 (98), 7.5.9 (8839), 7.5.2 (8841), 8.5.1 (8842), 7.5.10 (8843), 7.4.1 (61), 8.10.1 (133), 8.3 (149), 8.8.3 (8849), 8.8.3 (171), 7.5.11.2 (181), 7.5.6 (8856), 7.5.5 (8857), 10 (8860), 10 (8862), 10 (8864), 7.5.11.2 (8903), 7.3 (8904), 10 (8906), 5.3 (164), 3.2 (8909), 3.8 (65)
McIntyre, Angela	EIS002152	7.3.2 (216), 10 (258), 10 (8814), 5.5 (29), 8.10.2 (194), 7.5.3.3 (8826), 7.5.3.4 (8828), 7.5.7 (8833), 7.5.2 (8827), 7.4 (8834), 7.5.7 (98), 5.1 (27)
McIntyre, John J.	EIS001063	5.3 (164), 3.9 (109), 7.5.7 (93), 8.1 (259)
McKeel, Daniel W.	EIS000779 EIS001021 EIS001380	5.1 (27) 3.3 (50), 7.4.1 (61), 7.3 (8209), 12 (139), 5.4 (219), 8.8.1 (8218), 8.4 (8223), 8.10.2 (212), 5.5 (29) 5.3 (6523), 5.4 (12701), 3.3 (50), 8.1 (170), 5.1 (27), 8.3 (149), 8.8.3 (174), 7.5.7 (98), 7.5.7 (6577), 7.5.7 (6582), 7.5.7 (6584), 7.4 (6587), 7.4 (6589), 7.3 (6591), 7.4 (207), 7.5.7 (6594)
McKeown, Diana S. Clean Water Action Alliance of Minnesota	EIS001784 EIS001847 010286	3.3 (50), 7.3 (6906), 4.5 (6912), 8.10 (157), 8.10 (6916), 7.3 (209), 8.10.2 (200) 5.3 (164), 3.3 (50), 3.1 (15), 8.3 (149), 8.5.3 (7048), 8.3 (161), 8.10.2 (114), 7.5.11 (52), 1.2 (77), 7.5.3.2 (111), 7.5.3 (7081), 7.5.3.2 (229), 3.2 (80), 8.10.2 (200) 3.6 (257), 7.5.3.2 (228), 4.4 (12925), 7.5.11.2 (240), 7.5.1 (106)
McKinney, Patricia	EIS000091	5.2 (26), 11.2 (454)
McKinney, Paul	EIS000049	5.2 (26), 8.8.2 (135), 8.3 (160), 11.1 (346), 3.3 (50)
McLendon, Marci	EIS000085 EIS000178	5.2 (26), 7.5.1 (11230), 8.1 (259) 8.8.1 (196), 8.10.2 (114), 8.3 (161), 1.2 (243), 5.1 (27), 1.2 (77)
McMichael, Michelle	EIS000305	8.8.1 (196), 8.10.2 (114), 8.3 (161), 1.2 (243), 5.1 (27), 1.2 (77)
McMullen, Robert	EIS000881	3.1 (16), 7.3.2 (216), 7.3 (110), 5.1 (27)
McMurray, Dean	010184	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
McNaughton, Rose M.	EIS002054	3.1 (16), 7.3.2 (216), 7.3 (110), 8.1 (170)
McNeal, Jerry	EIS001341	8.1 (170), 1.1 (101)
McNelley, Mark	EIS001932	8.4 (10016), 5.3 (164)
McPartlin, Ann P.	EIS000017	8.3 (149), 1.1 (101)
McPhail, Michael B.	EIS001189	5.1 (27), 7.5.3.2 (2)
McQueen, Kaitlyn	010443	5.1 (27)
McRae, John	EIS001171	8.1 (170)
McVoy, Charles L.	EIS001305 EIS001267	8.3.3 (23) 8.1 (170)

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McWilliams, Earl	EIS000672	8.5.1 (180), 3.9 (109)
	EIS000695	8.5.1 (180)
Meacham, Ken Mesquite, Nevada, City of, Fire Department	EIS001399	8.1 (259), 8.10.2 (203), 7.5.6 (4388)
Meadows, Lora	EIS001983	2 (100), 13 (5), 5.1 (27)
Medica, Philip A.	010475	8.3.3 (23)
Medicus, Leo J.	EIS000810	3.2 (80), 1.1 (101)
Medina, Mitchell	EIS002011	7.5.7 (98), 8.1 (259), 1.1 (101)
Meharg, Margaret E.	EIS001265	8.1 (6092), 8.3.3 (23), 8.7 (184), 5.1 (27)
	EIS002068	8.3.3 (23), 8.3 (161), 8.11.1 (6986)
	010061	8.7 (184), 8.3.3 (24)
Mendelson, Jane C.	EIS000980	8.1 (170), 8.10.1 (3700), 7.4.1 (61)
	EIS001011	8.1 (170), 8.10.1 (3700), 7.4.1 (61)
	EIS001756	3.3 (50), 8.10.1 (7811)
Menefee, Tom	EIS000861	3.1 (16), 7.3.2 (216), 7.3 (110), 5.1 (27)
Menzer, David	EIS001839	5.1 (27), 12 (139)
Mersch, Jan	EIS001697	3.3 (50)
Mesko, Karen	EIS002178	5.1 (27)
Meyer, Shelly	EIS001407	8.1 (170)
Meyer, T.	EIS001406	8.1 (170)
Meyers, Calvin Moapa Band of Paiutes	EIS002144	8.11.11.2 (10764), 3.7 (58), 3.7 (57), 3.3 (50), 8.11.11.2 (10768), 7.5.11.2 (240), 8.8.2 (10770)
	010119	3.7 (58), 7.5.11 (13315), 3.7 (57), 10 (91)
	010335	3.6 (257), 3.7 (57), 7.5.11.2 (240), 3.9 (109), 8.1 (259)
Meza, Martin	EIS002008	5.1 (27)
Michelson, Renee	EIS001429	5.1 (27)
Mihill, Doris	EIS001339	8.1 (170), 13 (5), 5.1 (27)
Mikels, Jon D. San Bernardino County, California, Board of Supervisors	EIS001865	3.7 (53), 3.3 (50), 8.1 (170), 8.3 (149), 8.3 (161), 8.10.2 (10135), 8.3.1 (10139), 8.3 (201), 8.8.1 (10142), 8.6.1 (223)
	EIS002231	3.3 (50), 8.3 (149), 8.10 (68), 8.1 (170)
Mikels, Marjorie Musser	EIS001455	3.3 (50), 7.5.11.2 (181), 7.5.3.3 (4502), 7.5.3.2 (4503), 3.2 (80), 5.3 (164)
	EIS001542	3.3 (50), 7.5.11.2 (181), 7.5.3.3 (4502), 7.5.3.2 (4503), 3.2 (80), 5.3 (164)
	EIS001876	3.3 (50)
	EIS002241	3.3 (50), 8.3 (213), 5.5 (183)
	EIS002245	3.3 (50)
	010315	8.1 (170), 5.1 (27), 5.3 (164), 5.5 (183), 4.1 (82)
	EIS000862	3.1 (16), 7.3.2 (216), 7.3 (110), 1.1 (101)
	EIS001211	5.2 (26)
	010231	3.5 (13267), 3.5 (13268), 4.4 (13269), 4.5 (13270), 3.5 (13271), 7.1.2 (13272), 7.1.2.2 (13273), 7.1.2 (13274), 7.1.2 (13275), 7.4 (13276), 8.12 (13277), 7.3 (13279), 7.3 (13280), 5.4 (13281)
	010357	3.5 (13267), 3.5 (13268), 4.4 (13269), 4.5 (13270), 3.5 (13271), 7.1.2 (13272), 7.1.2.2 (13273), 7.1.2 (13274), 7.1.2 (13275), 7.4 (13276), 8.12 (13277), 7.3 (13279), 7.3 (13280), 5.4 (13281)

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Miller, Cynthia B. Florida, State of, Public Service Commission	EIS001824	4.5 (99), 5.2 (26), 8 (158), 3.2 (80), 4.5 (9125)
Miller, Dale Ohio, State of, Ohio House of Representatives	EIS001897 EIS001280	5.2 (26), 4.5 (99), 4.1 (10552), 8 (158), 1.2 (78) 8.3 (60), 3.3 (50), 8.7 (197), 8.7 (247), 13 (5)
Miller, Heather	EIS000789	5.1 (27)
Miller, Jack	EIS000768	3.3 (50), 8.1 (170)
Miller, Joseph	EIS001871	5.1 (27), 8.4 (25), 8.10.2 (114), 8.3 (149), 8.10.2 (200)
Miller, Kit	EIS000352	5.1 (27), 12 (139), 3.2 (80), 13 (5), 5.3 (164), 8.3 (161), 3.9 (109), 7.5.11.2 (181)
Miller, Lalove	010347	3.3 (163)
Miller, Matt	EIS000584	5.1 (27)
Miller, Michael W.	010446	5.1 (27), 13 (5)
Miller, Robert Ely, Nevada, City of	010378	3.10 (12803), 8.3 (937), 3.4 (936)
Miller, Sally Wilderness Society, The	EIS001938	7.5.3 (9212), 7.5.3.2 (9213), 7.5.4.2 (39), 8.8.1 (9215), 7.5.3.2 (2), 3.9 (109), 3.2 (9273), 3.2 (51), 3.2 (80)
Miller, Vernon J. Paiute Indian Reservation of Owens Valley	010345	5.1 (27), 7.5.11.2 (240), 7.5.5 (11777)
Miller, Vernon Fort Independence Indian Tribe	EIS002084	3.3 (163)
Miller, William H.	EIS001037 EIS001761 EIS001313 EIS001589	5.2 (26), 8.4 (25), 8 (158), 13 (5) 5.2 (26), 8.4 (25), 8 (158), 13 (5) 5.3 (164), 7.3 (4161), 1.2 (78) 5.3 (164), 7.3 (4161), 1.2 (78)
Mills, Bill	010208	5.1 (27)
Miner-Nordstrom, Dan Nukewatch	010082	5.5 (29)
Minerick, Adrienne R.	EIS000887	1.2 (77), 7.3.1 (185), 13 (2793)
Minghi, John	EIS001210	5.2 (26), 5.4 (4319), 5.4 (4320), 8 (158)
Minn, Steve Nuclear Waste Strategy Coalition		
Minogue, Rebecca	EIS000807	5.1 (27), 4.5 (2750)
Misener, Jill Ashtabula, Ohio, City Council	EIS001545	8.7 (6971)
Mitchell, Cynthia	EIS000547	3.2 (64), 8.3 (161)
Mitchell, Kirsten	EIS002290	13 (131)
Mocilnikarr, Brian	EIS001088	8.3.3 (23)
Modde, Janet	EIS001125	8.1 (170)
	EIS001172	8.1 (170)
Moehle, Cay	EIS001872	8.1 (170)
Molloff, Jeanine	EIS001766	12 (14), 7.5.7 (105), 6.1 (12605), 8.10.3 (182), 13 (5), 8.1 (170), 8.10.1 (133), 12 (139), 5.1 (27)
Money, Daniel G.	EIS001960 EIS002174	5.1 (27), 13 (5), 8.7 (184) 5.1 (27), 13 (5), 8.7 (184)
Montana, Deborah	EIS002268	8.3 (161), 8.4 (115), 8.10 (157), 6.1 (11343), 1.1 (11344), 7.5.7 (11345)
Montre, John	EIS001782	8.1 (170), 5.3 (164), 5.5 (183)

Commenter	Comment Document	Location of Comments/Responses
Moon-Sparrow, Julia Shundahai Network	EIS002151	5.1 (27), 7.5.7 (98), 2 (100), 7.5.11.2 (181), 7.5.3.2 (9715), 10 (9716), 12 (139), 5.3 (164), 3.3 (50)
Moore, Erin M. Oregon State University	010427	5.1 (27), 13 (5)
Moore, Janet A.	EIS002308	5.1 (27)
Moore, Liz	EIS001235	5.3 (164)
Moore, Margie	EIS000877	8.1 (170), 3.3 (50)
Moore, Richard P. St. Louis County, Missouri, Council	EIS001044	8.1 (170), 8.7 (144)
Moose, Bertha Big Pine Paiute Tribe of the Owens Valley	EIS001786	8.1 (170), 8.7 (144)
Moose, Gayleen Bishop Owens Valley Paiute Tribe	EIS002083	3.3 (163)
Morris, Marigael	EIS000555	3.3 (50), 1.2 (79), 5.5 (29), 5.3 (164), 5.4 (219)
Morris, Norman	EIS001270	3.3 (50), 3.9 (109)
Morrison, Otto	EIS000821	5.1 (27)
Morrissey, Spencer W. Brotherhood of Maintenance of Way Employees	EIS001168	8.7 (144), 4.1 (82), 8.8.3 (205), 8.4 (25), 8.7 (142), 8.9 (193)
Morse, Carole	EIS001335	8.7 (142), 8.4 (6925), 8.7 (144), 8.8.3 (205), 4.1 (82), 8.1 (170)
Moss, Paul	EIS000958	1.2 (79), 7.4.1 (61), 8.1 (170)
Mount, George H.	010421	5.1 (27), 3.6 (257)
Mount, Julia Luna	EIS002279	13 (5)
Moyle, Donald L.	EIS002296	13 (5)
Moyle, Frances L.	EIS002280	13 (5)
Mueller, Margaret	EIS001737	8.1 (170), 8.10.1 (8503), 5.3 (164)
Mueller, Margaret	EIS001739	8.1 (170), 3.3 (50), 1.1 (10101)
Mueller, San	EIS001092	8.7 (141), 5.3 (164), 5.5 (183), 7.3 (209), 8.1 (170)
Muhammad, W. Fard	010041	1.1 (124), 8.1 (170)
Muia, Gloria	010254	5.1 (27)
Mullarkey, Barbara Alexander Waste Ideas Network	EIS001718	5.1 (27)
Muller, Mick	EIS001915	8.1 (170), 5.3 (164)
Mulock, Donald	EIS001318	8.1 (170), 13 (5), 7.5.11 (4963), 5.5 (29)
Mulvenon, Norman A. Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc.	EIS001601	8.1 (170), 13 (5), 7.5.11 (4963), 5.5 (29)
	EIS001574	5.2 (26)
	EIS000661	5.1 (27)
	EIS001450	5.2 (26), 4.3 (129), 3.2 (80), 4.5 (217), 3.7 (4744), 5.4 (4745), 7.3.1 (185), 3.2 (55), 10 (4749)
	EIS001505	5.2 (26), 4.3 (129), 3.2 (80), 4.5 (217), 3.7 (4744), 5.4 (4745), 7.3.1 (185), 3.2 (55), 10 (4749)
	010175	3.5 (204), 6.1 (46), 4.5 (63), 3.2 (55), 3.4 (10163), 4.4 (244), 3.5 (36)

Commenter	Comment Document	Location of Comments/Responses
Munger, Nancy J.	EIS001048 010271 010309	8.1 (259), 1.1 (101), 1.2 (77), 7.5.3.2 (230), 5.5 (3050), 7.5.3.2 (228), 5.3 (164), 4.1 (82) 5.1 (27), 5.5 (29) 5.1 (27), 5.5 (29)
Muñoz, Melissa Colorado People's Environmental and Economic Network	EIS000253	7.5.11.2 (240), 8.1 (518), 8.8.3 (171), 7.5.11 (52)
Murphy, Angie	EIS000503	7.5.11.2 (240), 8.1 (518), 8.8.3 (171), 7.5.11 (52)
Murphy, Michael P. Virginia, Commonwealth of, Department of Environmental Quality	010200 EIS001209	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183) 5.2 (26), 8.10.1 (4331), 4.2 (4332)
Murphy, Shelia	EIS001578	3.3 (50), 8.1 (170)
Murray, Bonnie	EIS001269	7.5.7 (98), 8.1 (170)
Murray, Carol L.	EIS001268	8.1 (170)
Murray, Kay	EIS000806	5.1 (27)
Musser, Edna H. Virginia Power	EIS000224	5.2 (26)
Mutrux, Elsa L.	010173	8.1 (170), 5.3 (164)
Mutton, James O.	EIS000051	8.8.2 (135)
Myers, Sarah Herstand	EIS001016 EIS001779	8.10.3 (182), 5.1 (27), 13 (5), 7.5.3.2 (228) 7.5.5.2 (38), 8.1 (170), 3.3 (50), 4.1 (82), 8.10.2 (194), 5.1 (27), 13 (5)
Myers, Theodore FirstEnergy Nuclear Operating Company	EIS001553	4.5 (12045), 5.2 (26), 8 (158), 3.3 (50)
Napier, Larry	EIS000730	1.1 (101)
Napier, Nancy	EIS000175	8.1 (170)
Nations, Linda	EIS0001937	5.3 (164), 3.2 (9110), 3.3 (9111), 11.2 (9112), 3.1 (12)
Navis, Irene Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	010027 010118	3.6 (257), 3.5 (204), 3.5 (233), 3.5 (36), 10 (91), 10 (3), 7.3 (7), 7.3 (253), 4.5 (5766), 7.5.3.2 (5767) 3.6 (257), 3.5 (233), 8.3 (149), 4.5 (92), 10 (258), 7.3 (253)
Nazario, Joseph	EIS001355	5.1 (27), 13 (5)
Neal, Douglas	EIS002139	5.2 (26)
Negin, Gary A.	EIS002260	3.3 (50), 13 (211), 8.3 (149)
Nelson, Joan	EIS000187	5.3 (164)
Nester, Dennis	EIS000445 EIS000464 EIS000471	5.5 (29), 7.3 (210) 5.5 (29), 13 (1906), 7.3 (209) No comment
Neuffer, Daniel	EIS002102	7.5.7 (93), 5.5 (29), 5.1 (27), 13 (10660)
Neura, Sharon	EIS002131 010171	5.5 (29), 1.1 (122), 7.1 (10574), 5.4 (10580) 5.5 (29)
Newell, Mark A.	EIS001330 EIS001664 EIS001682	7.5.3 (3969), 7.3 (232) 5.5 (183), 5.3 (164), 8.4 (25), 8.10.2 (212), 8.10.1 (133), 8.1 (170) 7.5.11.2 (181), 5.3 (164)

Commenter	Comment Document	Location of Comments/Responses
Newton, Fletcher Power Resources	EIS000494	4.5 (99), 4.5 (1961), 5.2 (26)
Newton, Janice Southeast County Citizens Advisory Committee	EIS000260	3.9 (109), 3.2 (940), 7.5.3.2 (2), 8.10.2 (203)
Nguyen, Hannah	EIS000373	3.9 (109), 3.2 (940), 7.5.3.2 (2), 8.10.2 (203)
Nicol, Deborah	EIS000944	7.5.3.2 (2760), 10 (2761)
Nicol, Scott	010439	5.1 (27)
Nielson, Dianne R. Utah, State of, Department of Environmental Quality	010471	5.1 (27), 5.5 (29)
	EIS001376	8.8.3 (177), 8.3 (161), 8.10.1 (133), 9.1 (4482)
	EIS001445	8.8.3 (177), 8.3 (161), 8.10.1 (133), 9.1 (4482)
	EIS001472	3.3 (50), 8.3 (149), 8.8.3 (177), 8.3 (161), 8.5.3 (4419), 8.10.1 (133)
Niemann, Josephine	EIS001073	8.1 (170), 13 (5)
Niemietz, Roberta	EIS001020	4.2 (3547)
Niles, Ken Western Interstate Energy Board	EIS001783	4.2 (3547)
	EIS001877	8.3 (9958), 3.2 (80), 3.7 (53), 8.3 (201), 8.3 (213), 8.7 (153), 8.4 (25), 8.7 (147), 8.10.1 (10053), 8.3 (149), 3.7 (10089), 5.5 (29), 8.7 (12465), 8.7 (247)
Nischwitz, Laura Splan	010366	8.1 (170), 6.1 (49)
Niswander, M. Ruth	EIS000182	7.5.3.2 (230), 4.3 (128), 5.5 (29)
Noll, Joann E.	EIS001919	8.1 (170), 5.1 (27), 8.10.2 (212)
Noren, Robert C. General Atomics	EIS001831	3.1 (12), 9.1 (138), 5.5 (29)
Nosbisch, Jean	010040	1.1 (124)
Novak, Jane A.	EIS001883	8.1 (170)
Nuff, Rodney	EIS001308	8.1 (170)
Nunez, Albert	EIS000210	7.5.3.2 (228), 7.5.3.3 (724), 7.5.3.2 (725), 5.5 (29)
	EIS000457	7.5.3.2 (228), 7.5.3.3 (724), 7.5.3.2 (725), 5.5 (29)
Nyborg, Stephanie	EIS001266	2 (100), 8.1 (170), 5.5 (183)
Nygren, Maie	EIS000959	5.1 (27), 3.0 (3227), 1.1 (101), 8.1 (170)
O'Brien, Kathy	EIS000414	5.1 (27)
O'Brien, Rosemary	010400	3.6 (11236)
	010406	3.6 (11236)
	010407	3.6 (11236)
O'Connell, Brian National Association of Regulatory Utility Commissioners	EIS000469	3.1 (12), 3.3 (50), 3.2 (1742)
O'Connor, Amy	EIS000766	1.1 (101), 3.3 (50), 3.2 (51), 7.5.11.2 (181), 7.5.3.2 (228), 13 (5), 8.10.1 (133)
	EIS001478	3.3 (50), 1.2 (79), 3.2 (51), 7.5.11.2 (181), 7.5.3.2 (228), 13 (5), 8.10.1 (133)
O'Connor, Robert P.	EIS000666	5.5 (183)
O'Hara, James P.	010083	5.1 (27)
O'Hara, Sr. Madonna Ursuline Academy	EIS000930	8.1 (170)
O'Keefe, Kathleen	EIS001776	3.3 (50), 5.3 (164), 12 (14)

Commenter	Comment Document	Location of Comments/Responses
O'Toole, James P. Missouri, State of, Missouri House of Representatives	EIS001098	8.1 (170)
Oaks, David C.	EIS000156	6.1 (49), 8.1 (170), 5.5 (29), 5.5 (30), 1.2 (79)
Ochs, Richard	EIS000453	5.5 (183), 5.3 (164), 4.5 (217), 13 (5)
ofthedesert, Cynthia Utah Peace Test	EIS001476	7.5.11.2 (181), 3.2 (4106), 7.5.3.2 (228), 7.5.7 (4111), 8.4 (25), 8.10.3 (182), 8.7 (141), 5.3 (164), 12 (139), 3.3 (88)
Ohlman, Michael	010195	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Okahara, Shannon	EIS000734	5.1 (27)
Okenfuss, Elizabeth	EIS000978	13 (5), 8.1 (170), 1.1 (4165)
Oldham, Vicki Mendocino Environmental Center	EIS000955	2 (126), 7.5.11.2 (240), 7.3 (2827), 5.3 (164)
Oldham, Victoria	EIS001082	2 (126), 7.5.11.2 (240), 7.3 (2827), 5.3 (164)
Oliva	EIS000702	5.1 (27)
Olivares, Paula	EIS001690	8.3 (149), 8.4 (25), 5.5 (29)
Olive, Jason	EIS002186	7.5.11.2 (181), 7.5.11.2 (181)
Olson, Dorothy M.	EIS000866	8.1 (170)
Olson, Mary Nuclear Information and Resource Service	EIS000294	3.2 (1394), 3.2 (64), 1.2 (77), 7.1 (33), 12 (1399), 6.1 (116), 7.5.11.2 (181)
Olson, Mary	EIS000310	1.2 (77), 8.1 (170), 8.8.3 (174), 7.5.3.2 (228)
Olson, Terry S.	EIS000325	8.10 (168), 8.1 (170), 13 (5), 8.8.1 (9265)
Orozco, Maricela	010088	8.1 (170)
Orrock, Nan Grogan Georgia, State of, House of Representatives	EIS002002	1.1 (101), 8.1 (259)
Ortiger, Thomas W. Illinois, State of, Department of Nuclear Safety	EIS000272	8.10.3 (182), 13 (1205), 6.1 (1206), 7.5.3.2 (228), 8.1 (170), 5.3 (164)
Ortega, Deborah Denver, Colorado, City of, City Council	EIS001511	8.2 (4408), 8.3 (149), 8.3 (201), 8.3 (161)
Ortega, Mireya	EIS000506	1.2 (78), 8.3 (149), 8.8.3 (171)
Ortmeyer, Mary	EIS000888	5.1 (27), 7.5.3.2 (2760), 10 (2761)
Ortmeyer, Pat Women's Action for New Directions Education Fund	EIS001867	8.1 (170), 5.1 (27)
Osborne, Norma J.	EIS000160	1.2 (77), 7.1 (831), 1.1 (122), 7.5.11.2 (832), 12 (139), 13 (5)
Oscars, Frederick H.	EIS000292	5.3 (164), 2 (100), 7.1 (831), 12 (139), 7.5.11.2 (832), 13 (5)
Osiek, Henry C.	EIS000827	5.1 (27)
Overland, Carol A.	EIS000834	5.1 (27)
Owens, Janice Edlow International Company	EIS000932	8 (158), 5.2 (26), 8.3 (60)
Ozbakan, Kristine Pilar	EIS001966	3.2 (64), 9.1 (10662), 9.1 (138), 1.2 (10666), 5.4 (10668), 9.1 (10669), 7.3 (10670), 4.3 (249), 13 (5)
Pack, Marion Safe & Healthy Communities	EIS000450	8 (158)
	EIS000395	8.1 (170), 13 (5)
	010402	5.1 (27), 7.5.3 (6648), 8.1 (170), 5.3 (164)

Commenter	Comment Document	Location of Comments/Responses
Paddell, Sue	EIS000136	5.1 (27), 5.3 (164)
Page, Marc	EIS001279	13 (5), 5.1 (27)
	010129	1.1 (124), 13 (9440), 7.5.11.2 (181), 5.5 (183), 13 (13332)
Painter, Marla	EIS000566	1.1 (101), 1.2 (77), 3.2 (2236), 3.2 (90), 3.2 (51), 3.2 (64), 1.2 (243), 3.2 (80)
Palinei, Mary P.	EIS001985	8.3 (149), 8.4 (25), 5.1 (27)
Palmer, Carroll E.	EIS001909	6.1 (7497), 3.7 (57), 10 (7582), 4.2 (7586), 6.1 (46), 6.1 (7590), 6.1 (7595), 6.1 (7600)
Confederated Tribes and Bands of the Yakama Nation	EIS001964	6.1 (7497), 3.7 (57), 10 (7582), 4.2 (7586), 6.1 (46), 6.1 (7590), 6.1 (7595), 6.1 (7600)
Palmer, Connie	EIS000212	No comment
Palmer, Elizabeth S.	EIS000215	8 (158), 5.2 (26)
NAC International		
Panko, Vincent	EIS000275	8 (158), 5.2 (26)
Panning, Adeil	EIS001713	2 (100)
Panvini, Vincent A.	EIS001362	5.1 (27), 13 (5)
Sheet Metal Workers International Association	EIS000449	5.2 (26)
Pappas, Alexandra	EIS001656	8.4 (226), 7.5.3.2 (230), 7.5.11.2 (181), 5.1 (27)
Pappas, Carmen	EIS001413	8.1 (170), 13 (131)
Parfrey, Jonathan	EIS000023	3.3 (50), 8.1 (170), 7.5.2 (971), 7.5.3.2 (230)
Physicians for Social Responsibility, Los Angeles		
Parker, Stanley	EIS000719	8.10 (3489), 8.10 (156), 8.3 (161), 8.10.2 (114), 8.3 (149)
International Brotherhood of Electrical Workers	EIS002095	8.10 (3489), 8.10 (156), 8.3 (161), 8.10.2 (114), 8.3 (149)
Parker, Stephanie	EIS000283	4.5 (99), 8 (158), 5.2 (26)
Parker, Victoria	EIS000863	7.5.7 (93)
Parnell, Bonnie	EIS000287	3.2 (80), 8.10 (1069), 7.5.3.3 (1070)
Nevada, State of, Nevada State Assembly	EIS000595	5.1 (27), 7.5.3.2 (228)
Passetti, William A.	EIS000026	3.1 (12), 8.3 (213), 9.1 (292)
Florida, State of, Department of Health		
Passwater, Alan C.	EIS000994	5.2 (26)
Union Electric Company dba AmerenUE		
Patera, Pat	EIS001731	5.2 (26)
Patterson, Karen K.	EIS000569	7.3 (206), 8.1 (170), 8.10.1 (133)
Savannah River Site Citizens Advisory Board	010394	7.3 (7), 5.2 (26), 7.3 (3777), 3.5 (3778)
Pattison, Jerry	EIS000747	5.2 (26)
Patton, Thomas M.	EIS000717	2 (100), 3.2 (2451), 8.3 (149), 3.9 (109), 7.5.3.2 (229), 3.2 (80)
Nevada, State of, Office of the Attorney General		

Commenter	Comment Document	Location of Comments/Responses
Patton, Thomas M. (continued) Nevada, State of, Office of the Attorney General	EIS002092	4.1 (83), 2 (100), 3.2 (10172), 8.3 (161), 3.9 (109), 7.5.3.2 (229), 3.2 (80)
Patzer, Bob	EIS000111	7.5.3.2 (1177), 7.5.3.2 (2386)
Paul, Edward V.	EIS001637	3.1 (15), 8.3 (149), 8.3 (161), 8.10.2 (114), 7.5.11 (52)
Paul, Lance	EIS000633	4.5 (2243), 8.11.9 (47), 7.3 (210)
Pawlak, John	EIS000123	5.5 (29), 13 (10728), 5.5 (183)
Paz, Jacob D.	EIS002111 010321 010364	7.3 (9200), 4.2 (9201), 7.5.6 (9202) 7.3 (12310) 7.5.7 (12184), 7.5.7 (12181), 10 (91), 7.5.7 (12178), 7.5.7 (12179), 4.2 (86), 1.2 (77), 7.5.7 (10873)
Pearson, Keith	EIS000682	5.1 (27), 8.7 (142)
Pearson, Lee A.	EIS000681	8.1 (170), 12 (139), 8.7 (142)
Peck, Bob Wyoming, State of, Wyoming State Senate	EIS000491	5.2 (26), 5.5 (29), 8 (158)
Pegues, Jim Las Vegas, Nevada, City of	EIS002212 010131	5.1 (27) 5.1 (27), 3.6 (257)
Peirce, Anne Nevada, State of, Commission on Nuclear Projects	EIS000388	3.2 (84), 8.3 (161), 8.3 (149), 8.1 (259), 7.5.11.2 (240), 5.1 (27)
Pemelton, Jack	EIS001351	5.1 (27), 13 (5)
Penn, Jeanette M.	EIS001851	8.1 (170), 7.5.3.2 (228), 8.10.2 (212), 8.3.3 (23), 6.1 (9102), 5.3 (164)
Penner, Mitch	EIS002051	3.2 (51), 3.2 (64)
Penner, Rod	EIS001723	6.1 (7526), 8.2 (7528), 8.2 (7530), 4.1 (83), 1.1 (101), 8.7 (184)
Peralta, Michael	EIS001992	3.1 (16), 7.3.2 (216), 7.3 (110)
Perez, Barbara	EIS000926	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 13 (3657)
Perkins, Jerry	EIS001493	5.1 (27), 13 (5)
Perna, Frank	EIS001049 010034 010058 010080	1.1 (101), 5.3 (164), 13 (35), 13 (5), 7.5.3 (2919), 5.4 (219) 7.1.1 (4166) 8.10 (154) 7.5.3.2 (230), 7.4 (12016), 5.4 (219), 13 (11458), 13 (11457), 1.1 (123), 5.3 (164), 8.1 (170)
Perna, Frank	010110	7.1.1 (4166), 1.1 (34), 13 (227), 4.5 (92), 5.3 (164), 5.1 (27)
Perry, Carin	010134	7.3.2 (216), 13 (6959)
Perry, David	010222	5.1 (27)
Perry, Earl	010224	5.1 (27)
Perry, Gavin	010220 EIS000997	5.1 (27) 4.5 (3260), 13 (5), 8.3.3 (23), 8.7 (141), 8.1 (170), 8.10.1 (133)
Perry, Jean	EIS001734 010225	4.5 (3260), 13 (5), 8.3.3 (23), 8.7 (141), 8.3 (60), 8.10.1 (133), 13 (5) 5.1 (27)

Commenter	Comment Document	Location of Comments/Responses
Perry, Michael	010223	5.1 (27)
Perry, Susan	EIS000711	8.3 (161), 7.3.2 (216)
Perry, Wilma	010219	5.1 (27)
Perry-Jones, Jean	EIS001640	5.1 (27), 5.3 (164)
	010213	5.1 (27)
Pestau, Cecilia	EIS000840	5.1 (27)
Petach, Lynn	EIS001449	7.3 (220), 5.3 (164)
Petersen, Art	EIS001377	1.2 (6704), 3.2 (6728), 3.3 (50), 3.3 (6730), 3.2 (6732), 3.2 (6733), 7.5.11.2 (181), 7.5.11.2 (6745), 8.8.3 (171), 5.3 (164), 3.2 (6752), 1.1 (6753), 3.3 (6754), 13 (5), 3.2 (6756)
	010485	1.2 (243), 7.5.11.2 (181), 7.5.5.2 (6545), 8.10.1 (12200), 7.5.11 (12754), 11.1 (7302), 8.12 (12708), 5.5 (29), 13 (5)
Peterson, William D.	EIS001477	4.5 (92)
Pigeon Spur Spent Fuel Storage Facility		
	010291	5.5 (30)
	010301	5.5 (30)
Petrikovitsch, Paul	EIS001382	8.1 (170), 5.3 (164)
Petuya, Germain P.	EIS001121	3.3 (50), 8.8.1 (3337), 8.3.2 (136), 6.1 (49), 1.1 (101)
Pfeffer, Ruth G.	EIS001258	8.1 (170)
Pfiester, Carolyn M.	EIS002168	8.1 (10104), 8.7 (144), 8.10 (157), 8.1 (170), 7.3 (206), 13 (5), 3.3 (10112)
	010365	13 (5), 13 (35)
Phillips, Donna	EIS000024	1.1 (101)
Phillips, Kevin J.	EIS000038	No comment
Caliente, Nevada, City of		
	EIS000226	3.2 (84), 8.11.1 (1239), 3.2 (1240), 8.11.6 (1241), 3.2 (1242), 8.3.2 (136), 3.2 (80), 8.1 (170), 3.2 (84), 8.3.2 (136), 3.2 (1299), 11.2 (108), 8.10.2 (114), 11.1 (12058), 8.11.6 (12069)
	EIS000650	3.2 (84), 8.11.1 (1239), 3.2 (1240), 8.11.6 (1241), 3.2 (1242), 8.3.2 (136), 3.2 (80), 8.1 (170), 3.2 (84), 8.3.2 (136), 3.2 (1299), 11.2 (108), 8.10.2 (114), 11.1 (12058), 8.11.6 (12069)
	EIS000718	3.9 (109), 8.8.3 (7789), 8.10.2 (203)
	EIS002093	3.9 (109), 8.8.3 (7789)
	010096	3.5 (204), 4.5 (214), 4.5 (217), 3.5 (12025), 8.12 (224), 3.1 (11450), 11.1 (11451), 8.10.2 (114), 4.5 (63), 11.1 (45), 7.3 (220), 8 (12273), 7.5.7 (235), 7.5.9 (175), 7.5.9 (11246), 7.5.7 (2867)
Piampanichwat, Regina	EIS000434	1.1 (101), 5.1 (27), 7.3 (1404)
Pick, Hannah	EIS001325	5.2 (26), 8.3 (60), 7.4 (3812)
Pier, Kate	EIS000398	8.7 (141), 8.1 (170)
Pierce, Margaret C.	EIS001253	5.1 (27)
Pierce, Samuel M.	EIS001244	8.3 (149), 8.5.3 (190), 3.9 (109), 8.10 (3782)
Pinard, Thomas C.	EIS000792	8.1 (11801)
Pinkus, Phil	EIS002183	1.2 (77), 7.3.1 (185)
Pintar, S. R.	EIS001058	3.2 (64), 7.5.6 (130), 3.9 (109), 7.5.3.2 (228)

Commenter	Comment Document	Location of Comments/Responses
Pinto, Joe A.	EIS000005	3.9 (109), 7.5.3.2 (228), 1.1 (101), 1.2 (243)
	010008	5.1 (27), 1.2 (79), 7.5.3.2 (228), 8.1 (259), 3.9 (109), 7.5.7 (11265)
	010109	5.1 (27), 1.2 (79), 7.5.3.2 (228), 8.1 (259), 3.9 (109), 7.5.7 (11265)
Pisci, John	EIS001216	5.1 (27), 3.2 (51), 3.2 (64), 8.3 (149), 8.4 (25), 7.5.7 (98), 2 (100), 3.1 (16), 7.3.2 (216), 7.3 (110), 7.5.11.2 (181), 3.3 (50)
Plank, Dennis Sierra Club, Northeast Ohio Group, Great Lakes Water Quality & Wetlands Committee	EIS001220	8.1 (170), 5.1 (27)
Platnick, Sherry Plummer, Nancy	EIS001569	8.1 (170), 5.1 (27)
	EIS000416	5.4 (219)
Plunkett, Karen Pogue, Stacey Colorado Public Interest Research Group	EIS001231	13 (5), 5.1 (27), 3.9 (109)
	EIS001243	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 13 (5), 3.2 (80)
	EIS000659	11.2 (2415)
Poland, Marie Ponzi, Jean C.	EIS000518	1.2 (77), 1.2 (243), 7.5.3.2 (111), 8.8.3 (171), 8.3 (149)
	EIS001435	1.2 (77), 7.3.1 (185), 5.1 (27)
Porter, Irene Southern Nevada Home Builders Association	EIS001042	8.10.2 (212), 5.4 (219), 8.4 (115), 7.5.3.2 (228), 8.7 (4430), 5.5 (29), 8.1 (170), 3.3 (50)
	EIS001799	3.3 (50), 8.1 (170), 5.4 (219), 5.5 (29)
	010255	5.1 (27), 8.1 (170), 5.3 (164)
Potorti, Grace Rural Alliance for Military Accountability	EIS001828	1.2 (6421), 3.9 (109), 8.1 (259), 7.5.6 (130), 8.11.6 (6434), 8.1 (170), 8.10 (157)
	EIS000393	3.2 (80), 3.2 (90), 3.5 (36), 3.2 (32), 3.7 (53)
Pound, Jack	EIS000562	3.2 (80), 3.2 (90), 3.5 (36), 3.2 (32), 3.7 (53)
Powell, Dana	EIS000378	4.5 (1343), 5.5 (29), 3.3 (50)
Pozzo, Joan	EIS000313	8.1 (170)
Prescott, William A.	EIS001818	5.3 (164)
Press, Norman	EIS000825	5.1 (27)
Price, Bill	EIS000754	1.1 (122), 5.1 (27)
Price-Bollinger, Claralyn	010120	5.2 (26)
Prideaux, Ruth B.	EIS000989	5.1 (27)
Prince, Mary C.	EIS000183	5.2 (26)
Pritchard	EIS000335	8.1 (259), 3.3 (50), 8.1 (170)
Pritchett, Robert F.	EIS002228	8.3 (149), 8.4 (25)
Pronio, Micaela	EIS000036	3.1 (12)
Pryor, Linda	EIS001427	8.1 (170), 8.10 (68), 7.5.11.2 (181)
Pufalt, Caroline	EIS001794	8.1 (170), 5.5 (29), 7.5.3.2 (229)
Pulse, Jaymes	EIS001030	5.3 (164), 8.1 (170), 7.5.3.2 (8941), 7.5.3.2 (8944), 2 (100), 1.2 (77)
Pulsipher, Rick	EIS002021	1.1 (101)
Pustek, Charlotte	EIS001532	13 (5), 1.1 (101)
	EIS000516	5.1 (27), 10 (3), 8.4 (1575), 8.10 (1992)

Commenter	Comment Document	Location of Comments/Responses
Pyne, Claire Fenton, Missouri, City of, Board of Aldermen	EIS001091	8.1 (170)
Quam, Brian A.	010484	5.1 (27)
Quam, Leah A.	010478	5.1 (27)
Quinn, Margaret L.	EIS001342	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 5.1 (27)
Quinn, Norbert F.	EIS000052	7.5.3.2 (228), 7.5.4 (341)
Quirk, James G.	EIS000045	7.5.3.4 (368), 7.5.3.3 (369), 7.5.7 (66), 8.10.1 (133), 3.2 (51), 3.3 (50)
	EIS000072	5.1 (27)
Quotchytewa, Phillip R. Hopi Tribe	EIS001451	5.3 (164), 5.1 (27), 8.3 (149), 8.10.2 (114), 8.1 (170), 3.9 (109), 12 (139)
Radcliffe, Cynthia	010481	5.1 (27)
Raddatz, Alan	EIS001913	5.1 (27), 13 (5)
	010093	5.1 (27), 13 (1243)
Ramsey, Bill Human Rights Action Service	EIS000976	4.5 (3734)
Randolph, Bernard C. St. Louis Council On Environmental Health and Safety	EIS001438	3.3 (4697), 5.4 (4698)
	010302	3.10 (4)
Rankin, Ronald Eureka County, Nevada, Planning Commission	EIS000631	8.1 (259), 3.9 (109), 8.10.2 (203)
Rash, Dennis	EIS001575	8.10 (8291), 5.3 (164), 13 (5)
Rathburn, Lesley	EIS000327	5.1 (27), 1.2 (243), 13 (5)
Rauch, Margaret T. Sylvania, Ohio, City of	EIS002313	8.1 (170)
Rausch, Jeffrey	EIS000892	7.5.7 (98)
Ray, Ellis	EIS002259	4.5 (11379), 7.5.11.2 (181), 3.3 (50)
Ray, Robin E.	EIS002222	3.3 (50)
Reback, Mark	550005	8.3 (149)
Rebaleati, Mike Eureka County, Nevada, Local Emergency Planning Committee	EIS000950	8.10.2 (212)
Rebman, Marilyn D.	EIS000728	5.1 (27)
Redden, Geri	EIS001803	13 (131), 8.8.3 (5872), 12 (139), 7.5.11.2 (240), 3.3 (5888)
Redding, Judith M.	EIS002226	8.1 (259)
Reed, Don	EIS002146	5.2 (26), 4.5 (151), 7.5.6 (10698), 7.5.6 (10699), 13 (37)
Reed, James B. National Conference of State Legislatures	EIS001328	8.3 (149), 8.10.2 (200), 4.1 (82), 8.10.2 (114), 8.7 (197), 8.7 (6558), 8.3 (213), 8.7 (153), 3.7 (53), 8.4 (6559), 8.4 (6556), 8.6.1 (223), 8.10.2 (218), 8.10.2 (212)
Reed, Vanessa	EIS002017	8.10.2 (212), 5.5 (30)
Regan, James Churchill County, Nevada, Office of the Churchill County Commissioners	EIS001653	7.3 (7), 3.2 (7798), 3.2 (64), 7.3.2 (7801), 10 (258), 8.3 (149), 10 (7805), 11.1 (48), 3.2 (80), 7.3.1 (185), 7.1.1 (7425), 7.1.1 (7814), 8.3 (213), 8.3.3 (7822), 8.3 (7823), 3.7 (53), 3.2 (55), 7.3 (7826), 5.4 (7452), 4.5 (7836), 5.4 (7840), 3.2 (7842), 1.2 (7843), 3.2 (69), 7.5.11.2 (181), 8.1 (259), 7.5.3.2 (7854), 7.5.3.2 (9398),

Commenter	Comment Document	Location of Comments/Responses
Regan, James (continued) Churchill County, Nevada, Office of the Churchill County Commissioners	EIS001653	7.5.3 (7859), 7.5.3.2 (7861), 7.5.3.2 (7306), 7.5.6 (7875), 7.5.11.1 (7876), 3.2 (7888), 8.8.2 (7521), 7.5.2 (7894), 8.3.2 (136), 3.2 (7898), 8.11.3 (7901), 8.11.4.2 (7532), 7.5.6 (7910), 7.5.7 (105), 8.9 (193), 7.3 (12071), 5.4 (8076), 7.5.1 (106), 7.5.2 (8081), 3.2 (8084), 7.5.7 (8085), 4.5 (8087), 3.2 (8090), 7.3.2 (216), 3.2 (8110), 7.3 (8111), 10 (8113), 8.3 (201), 3.1 (8121), 8.11.7 (8123), 8.3 (8126), 8.11.1 (7625), 8.11.1 (8128), 8.8.1 (192), 3.8 (65), 8.8.1 (8139), 8.11.9 (8141), 8.3 (161), 8.11.6 (8144), 8.11.1 (8145), 8.10 (145), 8.3.1 (195), 8.10 (8154), 8.6.2 (186), 8.5.3 (7653), 9.1 (7647), 8.8.1 (8171), 10 (8176), 10 (7629), 10 (3), 10 (91), 11.1 (8182), 11.1 (8187), 11.1 (8188), 11.1 (8190), 2 (8196), 7.3 (11829), 7.1 (7576)
Reid, Harry U.S. Senate - Nevada	010266	3.5 (36), 3.5 (13242), 7.4 (87), 3.5 (204)
Reid, Jeff	010355	3.5 (36), 3.5 (13242), 7.4 (87), 3.5 (204)
Reilly, Ann P.	EIS000822	5.1 (27)
Reim, Kenneth M.	EIS000013	1.1 (101)
Reimer, Nancy	EIS001972	5.2 (26), 6.0 (6251)
Remus, Andrew Inyo County, California, Board of Supervisors	EIS001204	5.1 (27), 7.5.3.2 (229), 3.2 (51), 3.2 (64), 7.3 (9028), 5.5 (183), 8.1 (170), 7.3 (94), 5.3 (164), 13 (5)
Remus, Andrew Inyo County, California, Southeast Area Citizen Advisory Committee	010486	5.1 (27), 1.2 (79), 7.5.11.2 (181), 8.1 (170), 5.5 (29), 1.1 (122)
Remus, Andrew Inyo County, California, Board of Supervisors	EIS002270	8.3 (161), 8.3 (213), 8.3.2 (136), 3.2 (64), 3.2 (59)
Remus, Andrew Inyo County, California, Southeast Area Citizen Advisory Committee	EIS002297	8.3 (161), 8.3 (213), 8.3.2 (136), 3.2 (64), 3.2 (59)
Rendahl, Roy	010381	3.5 (36), 3.5 (204), 3.6 (257), 9.1 (250), 1.2 (243), 7.4 (241), 7.3 (222), 7.5.3.2 (2), 7.4 (12656), 5.3 (164)
Reynolds, Harold Reynolds, John J. U.S. Department of the Interior, National Park Service, Pacific West Region	EIS001113	3.2 (51), 3.2 (64), 8.3 (161), 8.7 (147), 8.4 (25), 7.5.7 (98), 2 (100), 7.3.2 (216), 7.3 (110), 7.5.11.2 (181), 3.3 (50)
Reynolds, Robert Rhoe, Elizabeth Ricci, Nancy J. Rice, Charles M. Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory	EIS001149	3.2 (75), 8.3 (149), 3.2 (2081), 2 (126), 7.3.2 (216), 7.5.11.2 (181), 3.3 (50), 5.5 (30)
Reynolds, Robert Rhoe, Elizabeth Ricci, Nancy J. Rice, Charles M. Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory	EIS000830	5.1 (27)
Reynolds, Robert Rhoe, Elizabeth Ricci, Nancy J. Rice, Charles M. Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory	EIS001957	5.1 (7274), 7.5.3.2 (7277), 5.1 (7289), 3.2 (7293), 3.1 (7298), 3.2 (80), 3.0 (7346), 7.5.3.2 (7349), 7.5.3.3 (12328), 7.5.3.2 (7353), 7.3 (232), 3.1 (7365), 7.5.2 (7373), 7.5.3 (7387), 7.5.3.4 (7388), 7.5.3.3 (7389), 7.5.3.1 (7377), 7.5.3.2 (7396), 7.5.3.2 (7399), 7.5.3.2 (7400), 7.3.2 (7402), 7.5.3.2 (2), 7.3 (7404), 7.3 (12603), 8.1 (7405)
Reynolds, Robert Rhoe, Elizabeth Ricci, Nancy J. Rice, Charles M. Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory	EIS000585	5.1 (27), 8.5.3 (190)
Reynolds, Robert Rhoe, Elizabeth Ricci, Nancy J. Rice, Charles M. Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory	EIS002004	7.3 (210), 7.5.4.2 (7926), 7.1 (191), 3.9 (109), 5.5 (29)
Reynolds, Robert Rhoe, Elizabeth Ricci, Nancy J. Rice, Charles M. Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory	010428	5.1 (27)
Reynolds, Robert Rhoe, Elizabeth Ricci, Nancy J. Rice, Charles M. Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory	EIS001230	3.2 (59), 6.1 (4707), 4.5 (96), 3.2 (4709), 5.2 (26), 3.1 (4711)

Commenter	Comment Document	Location of Comments/Responses
Rice, Charles M. (continued)	EIS001805	3.2 (80), 6.1 (5306), 5.2 (26), 3.1 (4711)
Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory		
Rice, Dennis L.	EIS000824	5.1 (27)
Rice, Jean	EIS000233	3.2 (80), 3.3 (50), 8.3 (201)
U.S. House of Representatives - Nevada		
Richards, Karla	EIS000667	3.2 (80), 3.3 (50), 8.3 (201)
Richnow, Jasmine	EIS001670	7.5.3.2 (2760), 10 (2761), 5.1 (27), 13 (5)
Rieser, Anne	EIS001137	7.5.11.2 (181), 7.5.7 (93)
Riitano, Margaret M.	EIS001852	8.1 (170)
Riseden, Elizabeth I.	010435	No comment
Rivera, Daniel J.	EIS000021	1.2 (243), 8.1 (170), 1.1 (287)
Rivera, Y.	EIS000144	3.2 (84), 8.10 (817), 3.2 (1268), 5.3 (164), 1.1 (101), 8.1 (170), 3.2 (10787)
	EIS000354	3.2 (84), 8.10 (817), 3.2 (1268), 5.3 (164), 1.1 (101), 8.1 (170), 3.2 (10787)
Rives, Frank B.	EIS000908	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)
Entergy Services, Inc.	010046	7.4 (241)
	010047	4.4 (244)
	010048	3.2 (90)
	010049	7.4 (241)
	010050	3.6 (257)
	010051	7.5.9 (175)
	010052	7.4 (125), 9.1 (250)
	010053	3.6 (257)
	010054	7.5.7 (235)
	010055	7.3.2 (216)
	010056	3.5 (204)
	010057	7.5.11.2 (181)
	EIS001196	3.2 (80), 5.2 (26)
Robbins, Autumn	010273	5.2 (26)
Roberts, Celeste	EIS000484	5.1 (27), 1.2 (77)
Roberts, Kimberly	EIS001198	3.2 (8899), 5.1 (27), 8.1 (170), 8.10.2 (114), 5.3 (164)
Physicians for Social Responsibility	EIS000205	7.5.3.2 (228), 7.5.7 (677), 7.5.7 (678), 8.4 (115), 8.10.2 (680), 5.3 (164)
Roberts, Terry	EIS000462	5.3 (164)
California, State of, Governor's Office of Planning and Research	EIS001412	3.10 (4)
	010399	No comment
Robertson, Henry B.	EIS000974	4.5 (99), 5.1 (27), 13 (5)
Robertson, Joyce	EIS001277	5.5 (183), 5.3 (164), 8.4 (25), 8.10.2 (212), 8.10.1 (133)
Robertson, Terri	EIS002153	12 (139), 7.1 (191), 5.1 (27)
Robin, Neal	EIS001386	1.2 (79), 8.3 (60)

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Rodriquez, Jose Future Growth Technologies Concepts, Inc.	EIS000693	1.1 (101), 1.2 (79), 3.9 (109)
Roe, Cal M.	EIS000519 010013	5.2 (26) 5.2 (26), 3.6 (11536)
Rogers, Karel L.	EIS001628 010076	5.1 (27) 5.1 (27)
Rogers, Stephen D.	EIS001077 EIS002142	5.2 (26), 13 (35), 13 (5) 4.5 (10737), 11.2 (108), 5.2 (26)
Rogers, Steve	EIS002104	4.5 (92)
Rogots, Bob	EIS000035	1.1 (101)
Rojas, Luis	EIS001714	2 (100), 5.3 (164)
Romano, Daniel R. Gateway Green Alliance	EIS001535	8.1 (170), 3.2 (4799), 8.7 (141), 13 (4801), 7.5.7 (98), 5.5 (183)
Ronga, Matthew	EIS002040	1.1 (101), 8.1 (170)
Root, John	EIS001987	3.2 (51), 3.2 (64)
Roper, Alice M.	EIS000964	8.1 (170)
Rose, Judy	EIS002050	3.1 (16), 7.3.2 (216), 7.3 (110)
Rose, MerLynn	010152 010245	8.12 (251), 7.5.5 (6740), 3.6 (257) 3.6 (257), 7.5.11.2 (181), 3.6 (11656)
Rose, Sharon	EIS000379	11.1 (1201), 5.3 (164), 7.5.7 (10912)
Rosen, Elana-Beth	010036	4.5 (214)
Ross, Steve	EIS002141	5.2 (26), 10 (10691), 11.2 (202), 11.2 (108)
Rossan, Ingegerd	EIS001130	5.3 (164), 7.5.3.2 (228)
Rossof, Rebecca	EIS001579	3.2 (8660)
Roth, Barbara	EIS000725 EIS002125	3.2 (64), 8.3 (161), 3.2 (90), 8.3 (149), 3.9 (109), 7.5.1 (106), 8.8.3 (171) 2 (10442)
Royal, Jay A.	EIS000185	5.2 (26)
Royce-Rogers, Penny	EIS000549	5.5 (29), 5.1 (27), 10 (258)
Rucquoi, Jann	EIS000076 EIS001508	10 (91), 3.2 (75), 7.3 (206) 8.1 (259), 7.5.3.2 (230), 3.9 (109)
Ruesch, April	010326 010333	10 (91), 7.5.3 (11924), 7.3 (220), 9.1 (250) 7.5.7 (93), 5.5 (29)
Rumora, Andy A.	010377	3.6 (257), 5.1 (27)
Runge, Henry T.	EIS001719	5.5 (29)
Russ, Ray	EIS001197	7.5.6 (130), 3.9 (109), 8.10 (154), 8.1 (259)
Ruting, William	EIS000550	3.2 (3587), 3.3 (50)
Ryan, Curtis A.	EIS001311	3.3 (50), 8.10.2 (212)
Ryan, Mary Ida	EIS001585	3.3 (50), 8.10.2 (212)
Rychlewski, Lois J.	010444	5.1 (27)
Ryder, Amy K. Ohio Citizen Action	EIS000934 EIS001959 EIS001285	8.1 (170), 5.3 (164) 8.1 (170), 5.1 (27) 3.3 (50), 8.1 (170), 5.1 (27)
Rynn, Joe	EIS001546	3.3 (50), 8.1 (170), 5.1 (27)
Rynne, Richard	EIS001145	8.3 (149), 8.4 (25)
Sadler, Matthew A.	EIS000369	8.1 (170), 5.5 (29), 8.10.2 (114), 8.1 (259), 1.1 (124)
Safe, Karen	EIS000846 EIS001038	5.1 (27) 8.1 (170), 8.10.2 (212), 8.8.3 (174), 8.1 (4440), 8.3 (161)

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Safe, Karen (continued)	EIS001762	8.1 (170)
Salas, Maria	EIS000787	5.1 (27)
Salisbury, Ray	EIS000615	8.7 (2203), 8.11.1 (2204), 7.3.2 (216), 1.1 (101)
Salmons, Therese M.	EIS001261	8.1 (170)
Sanazaro, Leslie C.	010251	8.1 (170)
Sanborn, Jean C.	EIS001815	8.1 (170), 8.3 (60), 8.3 (149)
Sande, Christine	EIS000896	3.1 (16), 7.3.2 (216), 7.3 (110)
Sanderson, Richard E. U.S. Environmental Protection Agency, Office of Federal Activities	EIS001632	3.1 (6400), 7.3 (6403), 3.2 (6406), 6.1 (12590), 3.2 (10882), 7.3.1 (6414), 7.1.1 (6417), 7.1.1 (6418), 7.2 (6420), 7.1 (6422), 4.5 (6425), 7.5.3 (6427), 4.5 (215), 8.3 (6440), 5.4 (6442), 7.3 (6443), 3.1 (6452), 4.2 (6453), 3.1 (6454), 7.5.3.2 (6456), 7.5.3.2 (6457), 7.3 (12700), 7.5.3.2 (6459), 7.5.3.2 (6461), 7.5.3.2 (6462), 7.5.3.2 (6464), 7.5.3.2 (6465), 7.5.3.1 (6467), 7.5.3.2 (6468), 7.5.6 (6471), 7.5.7 (6473), 9.1 (6474), 8.10 (6476), 7.5.3.1 (6478), 7.5.3.2 (6484), 7.3 (6501), 8.8.1 (6502), 7.5.2 (6504), 7.5.4.2 (6542), 7.5.4.2 (6543), 7.3 (6544), 7.3 (6546), 7.3 (6547), 7.3 (6548), 7.3 (6550), 7.3 (6552), 7.5.3.2 (6553), 7.5.3.2 (6555), 7.5.3.2 (6557), 7.3 (6563), 7.5.3.4 (6564), 8.1 (6565), 8.10.2 (6566), 8.3 (6051), 8.7 (6567), 8.8.3 (6568), 8.8.1 (6569), 8.11.4.2 (6572), 9.1 (6573), 10 (6575), 10 (6578), 10 (6580), 10 (6581), 10 (6583), 10 (6585), 7.3.1 (6593), 3.7 (6619), 8.11.11.2 (6621), 7.5.11.2 (6629), 7.5.11.2 (6632), 4.2 (6635), 7.3 (6637), 4.2 (6651), 4.2 (6656), 4.2 (6658), 4.2 (6661), 4.2 (6666), 4.2 (6668), 4.2 (6672), 4.2 (6674), 3.1 (4480), 9.1 (6680), 9.1 (6683), 7.5.7 (6684), 3.1 (6688), 3.1 (6690), 8.10 (6693), 9.1 (6695), 9.2 (6698), 7.3.1 (6699)
Sandin, Susan	EIS000898	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)
Sandler, Arlene	EIS001025	5.1 (27), 8.10.2 (114)
010247		3.5 (204), 8.10.2 (114), 8.10 (157), 7.4.1 (61), 5.3 (164)
Sandquist, Gary	EIS001473	8.8.1 (4130), 8 (158), 5.2 (26)
Sands, Kristin R.	010408	5.1 (27)
Saum, Judith Nevada Public Health Association	EIS000540	7.5.3.2 (2267), 8.7 (141), 7.5.3.2 (228), 5.1 (27), 5.5 (29), 4.3 (70), 7.5.3.3 (12035), 7.5.3.2 (111), 7.3 (12037), 8.1 (170), 2 (12021), 1.2 (12039), 8.3 (213), 2 (12042)
Savage, Felix A.	EIS000771	1.2 (77), 7.3.1 (185), 11.1 (1819)
Savala, Gevane E. Kaibab Band of Southern Paiutes	EIS002079	3.3 (163), 8.3 (213), 6.1 (49)
Savio, Anne C.	EIS001646	8.1 (170), 5.5 (29)
Saxon, Richard G. Physicians for Social Responsibility, Los Angeles	EIS000720	3.2 (80), 7.5.3 (3595), 7.5.7 (3596), 7.5.6 (130), 7.5.3.2 (230)
	EIS002096	3.2 (80), 7.5.3 (3595), 7.5.7 (3596), 7.5.6 (130), 7.5.3.2 (230)
Schade, Maria	EIS001396	8.1 (170), 8.10.2 (114), 5.4 (4638), 5.1 (27)
Seharff, John Shundahai Network	EIS002118	7.3 (206), 8.1 (170), 5.3 (164)
	EIS002221	3.5 (113), 7.5.3.2 (10464)

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Scharff, John (continued) Shundahai Network	EIS002251	7.3.2 (11403), 12 (139), 8.10 (11405), 5.4 (11406), 10 (11407), 3.3 (50), 8.10.2 (11409), 8.4 (115), 3.2 (11411), 7.5.3.2 (11412), 7.5.7 (11413), 5.3 (164)
	EIS002278	8.10 (11364), 8.10.2 (11365), 3.2 (11366), 7.5.2 (11367), 5.3 (164)
Schatz, Tom Council for Citizens Against Government Waste	EIS000451	5.2 (26), 4.5 (1534), 5.4 (10891)
Scheinman, Stuart	EIS002066	5.1 (27)
Schirn, Jackie	EIS001055	5.1 (27), 5.5 (29), 13 (5)
	EIS001785	5.3 (164), 13 (5)
Schlomberg, Kurt A.	010482	5.5 (183)
Schmidt, Delores	EIS002219	1.2 (79)
Schmidt, Jerry	EIS001482	3.3 (50), 1.2 (12339), 8.10.1 (133), 8.10 (4082), 12 (139), 7.3.2 (216), 7.5.11.2 (181), 7.5.4 (4090)
Schmidt, Lawrence New Jersey, State of, Department of Environmental Protection	EIS001504	8.3.3 (24)
Schmidt, Ralph E.	EIS001956	8.1 (170), 8.3 (201)
Schmied, Debbie	EIS000937	8.1 (170)
Schnaible, Amanda	EIS002000	7.5.3.2 (228), 8.1 (259), 5.1 (27)
Schneider, Andrew	EIS000524	1.2 (1990)
Schoen, Stephen M. Placer Dome U.S.	EIS001195	8.11.1 (3164), 8.11.1 (2940), 8.6.2 (3165), 8.11.1 (3166), 11.1 (3167), 8.8.2 (135), 3.3 (50)
Schofield, Gary G.	EIS000532	3.9 (109), 8.1 (170), 5.1 (27)
	EIS000739	5.1 (27), 8.1 (259)
Scholes, Frank W.	EIS000760	5.1 (27)
Scholes, James A.	EIS000758	5.1 (27)
Schoon, Sarah L.	EIS001176	8.1 (170)
Schosser, Claire L.	EIS001222	7.5.3 (4322), 7.3 (4323), 7.4.1 (61), 8.1 (170), 7.5.11 (4327), 7.3 (4328), 13 (5)
Schott, Norbert	EIS001402	8.1 (170)
Schrade, Jeffrey A.	EIS000781	5.2 (26)
	EIS000783	5.2 (26), 3.9 (109), 5.2 (26)
Schramm, Marjorie B. Kirkwood, Missouri, City of	EIS001819	8.1 (170), 8.10.2 (6428)
Schrecongost, Earl	EIS000223	5.3 (164)
Schroeder, Betty Arizona Safe Energy Coalition	EIS001096	5.1 (27), 4.5 (92), 4.3 (70), 5.5 (183)
Schroeder, Linda	EIS000501	5.1 (27), 7.5.11.2 (240), 5.3 (164), 13 (5), 7.3 (220)
Schumacher, Steve	EIS000387	5.2 (26)
Schumann, Klaus GREEN Party of California	EIS000722	13 (5), 3.2 (80), 4.5 (3467), 3.3 (50), 8.3 (149), 3.9 (109), 7.5.11.2 (240), 7.3 (3472), 3.2 (64), 5.3 (164)
	EIS002100	13 (5), 3.2 (80), 4.5 (3467), 3.3 (50), 8.3 (149), 3.9 (109), 7.5.11.2 (240), 7.3 (3472), 3.2 (64), 5.3 (164)
Schwabacher, Michael	EIS000756	1.2 (77), 4.3 (70), 5.1 (27)
Schwartz, Leah	EIS001200	8.1 (170)
Schwartz, Norman C.	010447	7.3 (9150), 7.5.3.2 (4763), 8.1 (170)
Schweizer, Tina	EIS000397	1.1 (101), 5.1 (27), 3.3 (50)
Schweizer, Vanessa	EIS000576	1.1 (2053), 4.5 (2056), 3.2 (51)

Commenter	Comment Document	Location of Comments/Responses
Scott, Alicia M.	EIS001631	8.1 (170), 1.2 (79)
Scott, Jamie L.	EIS001075	5.1 (27), 3.2 (80), 5.5 (183)
Scott, Jay	EIS001366	5.1 (27), 13 (5)
Scott, Laura Mae	EIS001232	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 3.2 (80), 8.6.1 (4464), 8.11.1 (4465), 8.7 (141), 5.1 (27)
Scott, Laura Mae Crescent Valley Historical Society	EIS001242	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 8.3 (161), 3.9 (109), 4.1 (3361), 8.7 (141), 7.4 (3363), 8.6.3 (3364), 5.3 (164)
Scott, Patricia	EIS000428	2 (127), 5.1 (27)
Scott, Randy San Bernardino County, California	EIS002234	3.3 (50), 8.3 (149), 3.2 (80), 8.3 (149), 8.3 (161), 8.8.1 (11424), 8.6.1 (223)
Scully, Marian	EIS001641 010010	5.4 (219), 1.2 (77), 7.5.11.2 (181), 8.10 (9452) 5.1 (27), 7.5.7 (98)
Sebolt, Aaron	EIS002005	7.1 (7931)
Sefton, James D.	EIS001434	7.5.3 (4498), 5.5 (30)
Segal, Rita P.	EIS001503	7.5.6 (130), 3.2 (59), 3.9 (109), 8.8.3 (176), 8.11.1 (134)
Seifert, Duane	EIS000750	1.1 (101)
Seiler, Susan L.	EIS000942 010442	7.5.7 (98) 5.1 (27)
Selbach, LaVonne A.	EIS000082	5.1 (27), 12 (139)
Selinder, Bjorn P. Churchill County, Nevada, Office of the Churchill County Manager	010371	3.6 (257), 7.3 (210), 7.0 (12594), 3.5 (204), 4.3 (129)
Sellard, Lon W. B.	EIS001361	5.1 (27), 13 (5)
Sellard, Nancy	EIS001354	5.1 (27), 13 (5)
Sellard, Robert H.	EIS001349	5.1 (27), 13 (5)
Seman, Camille	EIS000776	8.1 (170)
Senos, Charles	EIS002314	5.1 (27)
Sewall, Christopher Western Shoshone Defense Project	EIS000638	7.5.11.2 (181), 1.1 (34), 3.2 (51), 3.2 (2337), 8.8.2 (135), 7.5.11.2 (2340), 3.2 (80)
Sgroi, Phillip	EIS001760	3.3 (50), 8.1 (170)
Shadis, Raymond New England Coalition On Nuclear Pollution	010281 010349	3.6 (257), 7.1 (191), 7.3 (208), 7.3 (252), 7.0 (12921), 7.5.4 (12922) 3.6 (257), 7.1 (191), 7.3 (208), 7.3 (252), 7.0 (12921), 7.5.4 (12922)
Shaffer, Linda	EIS001141	3.3 (50), 5.1 (27)
Shankle, Judith A. Mineral County, Nevada, Nuclear Projects Office	EIS000361	5.5 (29), 5.3 (164), 8.10.2 (203), 5.4 (3102), 7.5.7 (105), 8.1 (170), 8.10.2 (203)
	EIS000383	5.5 (29), 5.3 (164), 8.10.2 (203), 8.10.2 (203), 5.4 (3102)
	EIS000391	5.5 (29), 8.1 (170), 8.3 (149), 7.5.3.1 (8038), 3.2 (64), 10 (3), 8.3 (161), 8.11.1 (8044), 8.10.1 (166), 8.4 (25), 8.7 (28), 5.4 (8055), 8.8.1 (8059), 8.10.2 (203)
	EIS000400	5.5 (29), 8.1 (170), 8.3 (149), 7.5.3.1 (8038), 3.2 (64), 10 (3), 8.3 (161), 8.11.1 (8044), 8.10.1 (166), 8.4 (25), 8.7 (28), 5.4 (8055), 8.8.1 (8059), 8.10.2 (203)

Commenter	Comment Document	Location of Comments/Responses
Shankle, Judith A. (continued) Mineral County, Nevada, Nuclear Projects Office	EIS000542	5.5 (29), 8.1 (170), 8.3 (149), 7.5.3.1 (8038), 3.2 (64), 10 (3), 8.3 (161), 8.11.1 (8044), 8.10.1 (166), 8.4 (25), 8.7 (28), 5.4 (8055), 8.8.1 (8059), 8.10.2 (203)
	EIS000593	8.3 (149), 8.10.2 (203), 7.3.2 (216), 8.11.3 (3019), 8.11.3 (3020), 3.2 (64), 10 (3), 8.3 (161), 8.3 (161), 8.11.1 (8044), 8.10.1 (166), 8.4 (25), 8.7 (28), 5.4 (8055), 7.5.7 (105), 5.5 (29), 8.1 (170)
	EIS000723	8.3 (149), 8.10.2 (203), 7.5.3.1 (8038), 7.5.6 (130), 8.3 (161), 8.11.1 (134), 8.10.1 (166), 8.4 (25), 8.7 (28), 5.4 (5560), 8.8.1 (8059), 5.5 (29)
	EIS002115	3.2 (80), 8.10.2 (10227), 8.11.3 (3019), 7.5.6 (10229), 8.3 (161), 8.1 (259), 8.8.2 (10232), 8.10.2 (114), 8.4 (25), 8.11.2 (10248), 8.7 (28), 5.4 (10251), 5.5 (29), 8.10.1 (166), 7.5.7 (105), 8.3 (149), 8.11.3 (3020)
	EIS002188	5.5 (29), 8.1 (170), 8.3 (149), 7.5.3.1 (8038), 3.2 (64), 10 (3), 8.3 (161), 8.11.1 (8044), 8.10.1 (166), 8.4 (25), 8.7 (28), 5.4 (8055), 8.8.1 (8059), 8.10.2 (203)
	010232	3.5 (13386), 4.5 (63), 7.4 (13390)
Shea, Patrick	EIS001323	8.1 (170)
Sheehan, D. L.	EIS001925	8.1 (170), 5.3 (164), 8.4 (25), 8.8.1 (12302), 8.10.2 (114)
Shellabarger, Janet	EIS000189	5.3 (164)
Sheridan, Pat	010196	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Sherman, Patricia A.	EIS001974	8.1 (170), 5.3 (164)
Sherman, Thomas W.	EIS001179	5.2 (26), 7.3 (3633)
	010368	6.1 (116), 5.2 (26)
Shibler, James R. Spring Valley Town Advisory Board	EIS000796	5.2 (26)
Shillinglaw, Fawn	EIS000817	7.1 (6576), 7.3 (239), 7.1 (33), 7.1 (191), 7.1.1 (6996), 6.1 (7461), 7.1.1 (7463), 7.1.1 (74), 7.1.1 (7471), 3.2 (64), 5.3 (164), 5.4 (7483), 8.8.1 (7671), 3.2 (90), 3.9 (109), 8.8.3 (171), 3.1 (17), 7.5.3.2 (7733), 7.5.4 (7744), 7.3.1 (185), 7.5.11.2 (240), 7.4.1 (61), 8.3.2 (136), 9.2 (7769), 7.4 (207), 1.1 (7777), 7.1.1 (12606), 13 (5), 8.7 (247), 6.1 (12245), 6.0 (7923), 7.1 (7927), 8.3 (201), 8.1 (170), 1.2 (7978), 7.1.1 (7982), 7.5.10 (7983), 7.1.1 (7986), 7.1.1 (7988), 7.2 (7989), 7.1.1 (73), 2 (100), 7.1 (8000), 7.1.1 (8001), 3.2 (8002), 7.1.1 (8003), 7.1 (8004), 7.3 (8005), 4.5 (8010), 8.3.3 (24), 8.6.1 (223), 8.10.1 (133), 8.5.3 (190), 8.4 (8016), 7.1.1 (8018), 13 (8019), 9.1 (8027), 7.1 (8029), 7.5.10 (8030), 7.1.1 (12432), 7.1 (8032), 13 (37), 5.4 (8034), 3.2 (8134), 7.5.11.2 (181), 7.3 (8147), 7.5.3.3 (8148), 7.5.3.1 (8155), 7.5.3.2 (111), 4.5 (8163), 7.5.3.2 (8169), 7.5.3.2 (229), 7.3 (8175), 7.3 (8184), 7.3 (8197), 7.5.3.2 (8198), 7.3 (8200), 1.1 (8202), 7.3 (8206), 8.7 (144), 8.8.3 (176), 8.10 (8255), 7.5.2 (8284), 7.5.11.2 (8285), 8.4 (115), 8.8.1 (8288), 7.1 (8294), 8.4 (8297), 7.1 (8299), 7.1.1 (8312), 7.2 (8327), 7.2 (8330), 4.5 (92), 12 (139), 7.3 (8334), 7.3 (8335), 7.3 (9038), 7.3 (8336), 7.3 (8337), 7.3 (8339), 7.3 (209), 7.3 (8356), 7.3 (8358), 7.3 (8407), 7.5.3.2 (8410). 7.3 (8413). 7.5.3.2 (8417). 7.5.3.2 (8418).

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Shillinglaw, Fawn (continued)	EIS000817	7.5.3.2 (8410), 7.3 (8413), 7.5.3.2 (8417), 7.5.3.2 (8418), 7.3.2 (216), 7.3 (208), 7.5.3.2 (8454), 7.5.7 (8456), 7.3 (8462), 7.3 (8463), 8.3 (149), 8.8.1 (8470), 8.10 (8471), 8.10.1 (8472), 8.11.3 (8473), 8.11.2 (10886), 8.1 (259), 5.5 (30), 13 (72), 9.1 (8486), 4.5 (99), 9.1 (8488), 9.2 (11950), 9.1 (8494), 9.2 (8495), 13 (8497), 10 (5282), 10 (242), 10 (8499), 10 (8500), 10 (8501), 4.2 (8538), 10 (91), 10 (3), 10 (8553), 7.3 (8557), 7.3 (8558), 7.3 (8560), 7.3 (8563), 7.1.1 (8567), 7.1.1 (8568), 7.1 (8569), 7.1.1 (8570), 6.1 (8571), 6.1 (8572), 7.5.4 (6072), 7.1 (8577), 7.1.1 (8580), 3.2 (8582), 7.4 (8587), 7.4 (8592), 7.4 (8593), 7.4 (8595), 7.3 (110), 8.8.3 (173), 8.4 (8643), 9.1 (8646), 7.1 (8658), 8.4 (11929)
Shipp, Donald	010186	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Shollenberger, Amy Public Citizen	EIS000724	3.1 (3997), 8.3 (149), 8.1 (170), 3.9 (109), 10 (3990), 3.2 (3992)
	EIS001834	3.2 (80), 3.3 (50), 3.2 (90), 10 (3), 3.1 (15), 8.3 (149), 8.3 (161), 8.10 (156), 8.10 (148), 8.10.2 (8831), 3.9 (109), 7.5.11.2 (240), 7.5.11 (52), 3.7 (53), 7.5.11.2 (181), 10 (8881), 9.1 (8882), 7.5.4.2 (117), 7.5.4.4 (8884), 7.5.6 (130), 7.5.7 (98), 7.5.3 (8887), 7.5.3.1 (8888), 10 (8889), 8.10.1 (166), 8.10.2 (200)
	EIS002117	3.1 (3997), 8.3 (149), 8.1 (170), 3.9 (109), 10 (3990), 3.2 (3992)
	EIS002130	3.3 (50), 8.8.3 (171), 8.3 (161), 7.5.11.2 (240)
	EIS002166	3.3 (50)
Shope, Mary	010067	3.6 (257)
Showalter, James V.	010429	5.5 (29)
Shrader, Ray	EIS002058	2 (100), 5.1 (27)
Shrader-Frechette, Kristin	EIS001522	3.2 (80), 7.3 (6650), 7.5.3.2 (6725), 7.5.3.2 (6735), 7.3 (6750), 7.4 (6757), 7.4.1 (61), 7.1 (191), 8.3 (161), 8.10 (6769), 7.3 (94), 3.2 (51), 7.3.1 (185), 7.3 (6876), 11.1 (102), 3.2 (6889), 7.5.11 (6919), 4.3 (129), 12 (139), 7.5.11.2 (7024)
Shufelt, Joanna	EIS000588	1.1 (101)
Shumaker, Link	EIS000025	5.1 (27), 5.5 (29)
Siebert, Michael	EIS001712	2 (100)
Siegel, Nancy	EIS001870	8.1 (170)
Sill, Marjorie	EIS000551	8.1 (170), 3.2 (51), 5.5 (29)
Siller, Barbette	EIS001133	3.2 (51), 3.2 (64), 13 (3206)
Simeone, Wilma C.	EIS001855	8.1 (170), 7.5.3.2 (228), 8.10.2 (212), 8.3.3 (23), 6.1 (9102), 5.3 (164)
Simmons, Robert R.	EIS000879	5.2 (26)
Simpson, Audrey	EIS001536	7.5.11.2 (181), 8.1 (170), 7.5.11.2 (181)
Sims, Stan	010143	3.6 (257), 7.4 (13278), 7.4 (125), 7.5.6 (130), 7.5.9 (175)
Nye County, Nevada, Department of Natural Resources and Federal Facilities	010320	3.6 (257), 3.5 (11759), 7.4 (11754), 7.5.6 (130), 7.5.9 (175)
Sims, Thomas W.	EIS000015	5.1 (27)

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Sineriz, Maria M.	010250	3.6 (257)
Singer, Judy G.	010003	5.1 (27)
Singer, Stacy	EIS000314	5.1 (27), 13 (5)
Sipp, Valarie	EIS000311	5.1 (27), 13 (5)
	EIS000333	5.1 (27), 13 (5)
Sirnes, S. T. (Slim)	EIS000198	7.5.3 (1820), 7.1 (191), 11.1 (1822), 8.3 (161), 3.9 (109), 5.3 (164), 5.5 (183)
Sisson, Ray Inyo County, California, Environmental Review Board	EIS000259	7.5.3.2 (949), 7.3.1 (185), 7.3 (951)
Skindell, Michael J. Lakewood, Ohio, City of	EIS000372	7.5.3.2 (949), 7.3.1 (185), 7.3 (209), 4.5 (11165)
	EIS001284	3.3 (50), 8.1 (170), 8.10.2 (114), 8.7 (144), 1.1 (124), 8.8.1 (9055), 1.2 (81)
Skow, Aine	EIS001549	3.3 (50), 8.1 (170), 8.10.2 (114), 8.7 (144), 1.1 (124)
Skow, Brian R.	EIS002311	7.3 (9965), 7.5.7 (12073), 7.5.4.1 (12074), 7.5.7 (12075), 8.10 (156), 8.8.3 (205)
Skowera, Michael	010409	5.3 (164)
Smagala, Rita	EIS002062	8.3 (149), 8.4 (25), 5.1 (27)
Smedley, Laurie	EIS001218	5.3 (164)
Smedley, Sully	EIS001677	7.5.11.2 (181)
Smit, Charles Thomas	EIS002150	8.11.7 (9871), 9.4 (9873), 1.1 (122), 5.5 (29)
	EIS001499	7.5.7 (98), 7.4.1 (61)
Smith, Catherine Sierra Club, Toiyabe Chapter	010062	7.4.1 (10862), 7.3 (220), 7.3 (5632), 5.2 (26), 8.3.3 (23)
	EIS000567	3.2 (80), 5.1 (27), 8.1 (170)
Smith, Danny J.	EIS001692	7.5.7 (98)
Smith, Doris	EIS001358	5.1 (27), 13 (5)
Smith, Edward	EIS001052	2 (100)
Smith, Fred W.	010011	7.5.3.2 (228)
Smith, Gerald M. U.S. Department of the Interior, Bureau of Land Management	EIS001353	5.1 (27), 13 (5)
	EIS001444	8.11.4.2 (5148), 8.11.1 (5150), 8.11.4.1 (5151), 8.11.5.1 (5152), 8.11.11.1 (10012), 8.11.5.2 (5153), 8.11.1 (5154), 3.7 (53), 8.3 (149), 8.3.2 (136), 3.1 (5158), 8.11.4.2 (5159), 8.11.1 (5160), 7.5.3.2 (5161)
Smith, J.	EIS001408	8.1 (170)
Smith, Jan	EIS001981	3.1 (16), 7.3.2 (216), 7.3 (110)
Smith, Kathleen Logan	EIS001749	5.1 (27), 12 (139), 5.3 (164), 1.2 (79), 13 (5), 8.1 (170)
	010253	5.1 (27), 7.4 (5877), 7.3 (210), 3.5 (36), 5.5 (183), 5.3 (164), 5.5 (29)
	010272	5.1 (27), 7.3.2 (216), 1.1 (122), 3.5 (36), 5.5 (183), 5.3 (164)
Smith, Marian J. St. Clair Superior Neighborhood Development Association	EIS001829	8.8.3 (171)
Smith, Susan	EIS001248	5.1 (27)
Smith, Vanecia	EIS001053	8.7 (184), 13 (5)
Smith, William L.	EIS001388	8.1 (170)
Smoke, Henry R.	010445	8.1 (170)
Smucker, Richard W.	EIS000736	7.5.7 (93), 13 (5), 5.5 (29), 8.5.3 (190), 4.1 (83)
	010370	5.1 (27), 7.5.7 (93)

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Smutz, Robert	EIS001644	5.3 (164), 8.3.3 (23)
Snell, Blair	EIS001671	5.1 (27), 7.3.2 (216), 7.5.3.3 (8787), 5.3 (164)
Snoeberger, Geni	EIS001276	5.5 (183), 5.3 (164), 8.4 (25), 8.10.2 (212), 8.10.1 (133)
Snyder, Susi	EIS000459	5.1 (27), 7.5.3 (1899), 6.1 (46), 3.2 (64), 5.5 (183),
Shundahai Network		7.5.11.2 (240), 8.3 (146)
	EIS000970	3.3 (50)
	EIS001907	3.2 (80), 5.1 (27), 3.2 (64), 8.3 (146), 3.3 (50), 8.1 (170), 8.10 (8746), 8.8.3 (174), 4.5 (8762), 3.2 (90), 7.3 (7), 12 (139), 7.1 (8777), 5.3 (164), 7.5.7 (98), 3.9 (109), 8.8.1 (8786), 8.10.2 (212), 7.5.6 (130), 7.5.7 (8797), 8.11.11 (8799), 7.5.11.2 (181), 4.3 (8803), 7.5.3.2 (8807), 4.2 (8810), 5.5 (183)
	EIS002133	7.5.3 (2512), 13 (5), 3.3 (50), 7.5.11.2 (181), 8.3 (161), 3.9 (109), 5.6 (12712), 3.2 (80)
	EIS002194	3.3 (50), 4.3 (249), 7.5.9 (175), 7.3 (7), 5.1 (27), 7.3 (10432), 7.5.6 (10433), 7.5.7 (98), 7.5.3.2 (111), 1.2 (243), 7.5.3.2 (228), 7.3 (10440), 7.3 (10441)
	EIS002199	13 (5)
	EIS002247	3.3 (50), 7.5.9 (175), 1.2 (11475), 1.1 (11476), 7.5.7 (848), 7.3 (7), 8.4 (11480), 8.3 (201), 8.10.2 (114), 13 (5), 12 (139)
	EIS002285	3.2 (11465), 7.5.7 (66), 8.8.3 (171), 1.1 (101), 3.3 (50), 1.2 (77)
010114		3.6 (257), 7.3.2 (216), 3.2 (64), 7.5.7 (98), 7.5.7 (236), 5.3 (164), 7.5.3.1 (234), 7.3 (3549), 7.3 (222)
010139		3.5 (233), 4.2 (12366), 7.1 (191), 13 (12368), 3.6 (257)
010149		3.6 (257), 7.3.1 (185), 3.5 (204), 7.4 (241), 4.4 (244), 7.3 (220), 7.5.7 (235), 1.1 (124), 3.5 (233)
010227		7.5.1 (106), 7.5.11.2 (240), 7.5.5.1 (13085), 7.1.2.1 (13086), 7.5.10 (13087), 7.4 (13088), 7.5.10 (13089), 7.5.9 (175), 7.5.7 (235), 4.3 (129), 7.5.7 (236), 4.4 (13094), 7.5.6 (130), 3.5 (36), 7.1.2.2 (13097), 7.5.3 (13098), 7.1.2.4 (13099), 7.1.2 (13100), 7.1.2 (13101), 7.3 (252), 7.4 (13104), 7.4 (241), 7.0 (13106), 9.1 (13109), 7.5.9 (13110), 4.4 (244), 5.3 (164)
010322		3.6 (257), 4.4 (244), 7.5.9 (175), 7.4 (10782), 7.3.1 (185), 6.1 (7198)
010328		7.5.11.2 (181), 7.3 (13248), 7.3 (256), 4.4 (13250), 7.3 (252)
010353		7.5.1 (106), 7.5.11.2 (240), 7.5.5.1 (13085), 7.1.2.1 (13086), 7.5.10 (13087), 7.4 (13088), 7.5.10 (13089), 7.5.9 (175), 7.5.7 (235), 4.3 (129), 7.5.7 (236), 4.4 (13094), 7.5.6 (130), 3.5 (36), 7.1.2.2 (13097), 7.5.3 (13098), 7.1.2.4 (13099), 7.1.2 (13100), 7.1.2 (13101), 7.3 (252), 7.4 (13104), 7.4 (241),
010353		7.0 (13106), 9.1 (13109), 7.5.9 (13110), 4.4 (244), 5.3 (164)
Snyder-Vine, Kim	EIS001620	5.1 (27)
Sonnenschein, Leonard A.	EIS000996	8.10 (11906), 5.3 (164), 5.5 (183), 8.7 (11909)
St. Louis Children's Aquarium	EIS001733	8.10 (11906), 5.3 (164), 8.7 (28), 8.7 (184)

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Sontag, Fran	EIS001748 010098	12 (139), 6.1 (12278), 5.3 (164) 8.1 (170), 8.10.1 (133), 5.3 (164)
Sontag, Harry	EIS002154 010274	6.1 (9704), 1.2 (79), 5.5 (29), 5.5 (30), 8.4 (159), 7.3 (9709), 7.4 (9710), 3.9 (109) 7.0 (13259), 7.1.2.2 (13260), 7.5.7 (93), 7.1.2.2 (13263), 7.4 (87), 5.5 (30), 5.1 (27)
Sontag, Ruth	EIS001506	5.1 (27), 7.5.3.2 (229)
Sorensen, B. W.	EIS000733	8.1 (259), 7.3 (220)
Sorkin, Steve	010203	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Soto, Lisa	EIS001392	8.1 (170)
Soto, Marci	EIS001395	8.1 (170)
Soto, Mitzi	EIS001892	8.1 (170)
Soutar, Jock A.	EIS000487	8.1 (170)
Speight, Philip D. Henderson, Nevada, City of	EIS001896	3.2 (80), 8.1 (259), 8.5.3 (190), 8.5.3 (11007), 8.11.2 (11008), 8.11.2 (11009), 8.8.1 (11010), 8.5.1 (180), 8.8.1 (11012), 8.8.1 (196), 7.5.6 (11014), 3.8 (65), 7.5.9 (11016), 8.5.3 (11017), 8.10.2 (212), 7.5.2 (11020), 7.5.3.2 (11021), 7.5.6 (11022), 7.4 (11023), 7.5.9 (1100)
Spiegelberg, Eldora	010204	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Spitzer, Gregory	EIS002059	7.5.7 (98)
Spitzner, John	EIS000581	5.3 (164)
St.John, Paz	EIS001453	4.3 (128), 4.3 (129)
EIS001602	5.1 (27)	
EIS001902	4.3 (128), 4.3 (129)	
EIS001698	3.3 (50)	
EIS001054	1.1 (101), 13 (5), 5.4 (219)	
EIS000939	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)	
EIS000004	5.3 (164)	
EIS001518	5.2 (26)	
EIS000904	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)	
EIS001930	8.3 (161), 6.0 (10028)	
EIS000895	7.5.11.2 (181)	
EIS001400	8.1 (170)	
EIS001934	8.1 (170)	
EIS001007	8.1 (170)	
EIS001370	8.1 (170), 8.7 (144)	
EIS000981	8.8.1 (3253), 8.7 (153), 8.2 (3255), 8.10.2 (218), 8.10.2 (114), 8.10.2 (194), 8.10.1 (62)	
EIS000936	5.1 (27), 7.5.3.2 (230), 8.1 (10291), 4.3 (70)	
EIS001234	5.3 (164)	
EIS001401	8.1 (170)	

Commenter	Comment Document	Location of Comments/Responses
Stempel, James D.	EIS001921	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 8.1 (170), 7.5.3.3 (6242), 5.3 (164), 5.4 (219)
Stephenitch Family, The Paul	EIS001940	8.1 (170)
Stephens-Jay, Carol	EIS000963	8.1 (170)
Stern, Griffith	EIS001422	8.3 (161), 8.10.3 (182)
Stern, Kris	EIS001836	5.3 (164), 4.5 (6985)
Stevens, John	EIS002257	8.7 (197), 1.1 (11401)
	EIS002276	8.1 (170)
Stewart, Sheri Mann	EIS000165	8.10 (1316), 8.1 (170)
	EIS000286	8.10 (1316), 8.1 (170)
Stock, Bill	EIS002265	3.2 (80), 5.2 (26)
Pacific Gas & Electric		
Stockman, Brian	EIS001984	7.5.7 (98)
Stokley, John	EIS000496	4.5 (99), 5.2 (26)
Stone, Leanne	EIS000034	5.1 (27)
Stoner, Nathaniel	EIS001193	5.1 (27)
Strand, John	EIS000444	4.5 (99), 5.2 (26), 11.2 (108)
Michigan, State of, Public Service Commission		
Stranquist, David L.	EIS001390	8.1 (170), 3.3 (4774)
Stricker, Karin E.	EIS001245	7.5.6 (130), 3.9 (109), 8.10.2 (212)
Stronach, Lesley H.	010374	5.1 (27)
Strong, Madge	EIS002309	5.1 (27), 5.3 (164), 5.5 (183)
Stryker, John W.	EIS002246	5.5 (29)
Stuart, Ryan	EIS001070	5.1 (27)
Studelska, Daniel	EIS001822	8.3.3 (23), 6.1 (9102), 5.3 (164), 5.5 (30)
Sugars, Stephanie	EIS001947	8.1 (170), 3.3 (50)
Sulejman, Enver	EIS001695	7.5.7 (98), 8.1 (170)
Sullivan, Graham S.	EIS001840	3.2 (51), 5.1 (27), 7.1 (191), 7.5.11 (8132), 4.2 (8140), 13 (5), 8.3 (161), 5.3 (164)
Shundahai Network	EIS002249	4.3 (129), 5.4 (219), 5.5 (183), 4.5 (6168), 7.3 (210), 12 (139)
	EIS002286	3.3 (50), 5.4 (8543), 1.1 (124), 13 (8244)
Sunnes, Bradley J.	EIS000345	5.1 (27), 1.1 (1676), 3.3 (50), 13 (5)
Suns wheat, Eric	EIS000145	5.1 (27), 8.1 (170)
Supko, Eileen	EIS000290	3.2 (10815), 9.1 (138), 8.8.1 (172), 4.5 (107), 8 (158), 3.3 (88)
Energy Resources International	EIS000359	5.2 (26), 8.1 (1656), 8.8.1 (172), 8.3 (149), 4.5 (10850), 8.11.1 (10851)
	EIS001458	8.3 (149), 8.8.2 (4125)
	EIS001835	1.2 (78), 2 (10473), 3.2 (90)
Sutton, Debra	EIS001767	5.3 (164)
Sutton, Robert F.	EIS001008	12 (139), 8.1 (170), 5.3 (164)
	EIS001746	12 (139), 8.1 (170), 5.3 (164)
	010210	5.1 (27), 8.1 (170), 5.5 (29)
Swafford, Shirley	EIS000605	8.10.1 (1773), 7.3.2 (216), 1.2 (243)
Swanson, Rochelle	EIS000557	5.3 (164), 4.5 (6985)
	EIS000600	5.1 (27), 8.4 (226), 13 (5), 1.1 (101)
Swanson, Roger W.	EIS000474	7.5.3.3 (1520)
	EIS000606	5.1 (27), 7.5.3.2 (228)

Commenter	Comment Document	Location of Comments/Responses
Swanson, Roger W. (continued)	EIS000609	1.1 (11770)
Swanson, Sherman	EIS001164	7.5.3 (4640), 7.3 (4641), 5.1 (27)
Swart, Jeffrey	EIS001205	7.5.3.2 (2760), 10 (2761), 5.1 (27)
Swartz, Ginger Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000068	3.2 (64), 3.2 (80), 7.3.2 (361), 8.3 (362), 8.8.3 (171), 3.9 (109), 7.5.1 (106)
	EIS000078	3.2 (64), 3.2 (80), 7.3.2 (361), 8.3 (362), 8.8.3 (171), 3.9 (109)
	EIS000101	8.3 (149), 3.9 (109), 8.1 (259), 8.8.1 (196), 7.3.2 (361), 3.2 (80)
	EIS000115	8.3 (149), 3.9 (109), 8.1 (259), 8.8.1 (196), 3.2 (80), 7.3.2 (361)
	EIS000148	3.2 (80), 8.1 (259), 8.10 (773), 3.9 (109), 8.5.3 (776), 8.10 (12193), 8.5.3 (12195), 8.5.3 (190)
	EIS000157	11.1 (653)
	EIS000193	3.2 (80), 8.1 (259), 8.10 (773), 3.9 (109), 8.5.3 (776), 8.10 (12193), 8.5.3 (12195), 8.5.3 (190)
	EIS000227	3.2 (90), 3.2 (64), 7.3 (209), 10 (91), 8.3 (161), 7.5.6 (558), 10 (258), 8.5.1 (180), 3.9 (109)
	EIS000269	3.3 (50), 1.2 (243), 8.3 (161), 8.3 (160)
	EIS000356	3.2 (637), 8.3.1 (195), 8.4 (640), 8.3.1 (641), 3.9 (109), 7.5.11.2 (240)
	EIS000488	3.3 (50), 1.2 (243), 8.3 (161), 8.3 (160)
	EIS000510	3.3 (50), 1.2 (243), 8.3 (161), 8.3 (160)
	EIS000651	3.2 (90), 3.2 (64), 7.3 (209), 10 (91), 8.3 (161), 7.5.6 (558), 10 (258), 8.5.1 (180), 3.9 (109)
	EIS000678	3.2 (90), 3.2 (64), 7.3 (209), 10 (91), 8.3 (161), 7.5.6 (558), 10 (258), 8.5.1 (180), 3.9 (109)
	EIS000762	8.3 (161), 3.3 (50), 8.1 (10887), 8.2 (10888)
	EIS001456	8.3 (161), 3.3 (50), 8.1 (10887), 8.2 (10888)
Swift, Edie	EIS000343	5.1 (27)
Swoboda, Mike Kirkwood, City of, Missouri, City Council	010287	8.3 (60), 8.10.2 (212), 8.7 (142)
	010351	8.3 (60), 8.10.2 (212), 8.7 (142)
Swope, Roland	EIS000780	5.1 (27)
Szymanski, Jerry S.	EIS000046	7.5.3.2 (229)
Taguchi, Jeff Nye County, Nevada, Board of County Commissioners	EIS000074	
	EIS000441	3.2 (80), 7.5.7 (93), 1.1 (1663), 10 (104), 8.8.2 (188), 3.9 (109)
Talbot, Lyle Desert Citizens Against Pollution	EIS000366	8.10.2 (1745)
	EIS000368	5.3 (164)
Talent, James M. U.S. House of Representatives - Missouri	EIS000986	5.1 (27), 8.1 (170), 8.1 (3297)
Tamaro, Adeline F.	EIS000859	5.1 (27), 8.4 (2757), 8.10 (155)
	010240	5.1 (27), 3.5 (204), 1.2 (243), 7.4.1 (61), 8.1 (170), 8.3 (161), 8.7 (184)

Commenter	Comment Document	Location of Comments/Responses
Tamaro, Adeline F. (continued)	010405	5.1 (27), 8.1 (170), 8.3 (161)
Tanner, John E. Coalition 21	EIS001329	4.5 (3936), 6.1 (13), 4.5 (107)
Taylor, Philip L.	EIS001296	3.2 (64), 5.3 (164)
	EIS001565	3.2 (64), 5.3 (164)
Taylor, Ruby	EIS000838	5.1 (27)
Taylor, Tim A.	010453	5.1 (27)
Taylor, Wayne The Hopi Tribe	010042	5.3 (164), 8.3 (149), 8.10.2 (114), 8.1 (170), 3.9 (109), 12 (139), 5.1 (27)
	010091	5.3 (164), 5.3 (164), 5.1 (27), 8.3 (149), 8.10.2 (114), 8.1 (170), 3.9 (109), 12 (139)
Taylor, Willie R. U.S. Department of the Interior, Office of Environmental Policy and Compliance	EIS001969	7.5.4 (7438), 7.5.3.2 (7439), 8.11.4 (7441), 10 (7443), 8.7 (7445), 8.10.1 (7447), 8.10.1 (7449), 7.5.7 (7451), 8.11.1 (7453), 7.5.3.4 (7455), 7.5.3 (7457), 7.5.3.3 (7460), 7.5.3.3 (7464), 3.1 (7467), 7.5.3 (7469), 3.1 (7474), 7.5.3 (7506), 7.5.3.4 (7507), 3.1 (7508), 3.1 (7509), 7.5.3.1 (7513), 7.5.3 (7514), 7.5.3 (7517), 3.1 (7519), 7.5.3.3 (7520), 7.5.3.3 (7529), 7.5.3.3 (7536), 7.5.3.3 (7538), 3.1 (7541), 3.1 (12764), 3.1 (7559), 7.5.3.3 (7573), 7.5.3.5 (7574), 7.5.3.2 (7578), 7.5.3.2 (7581), 7.5.7 (7584), 3.7 (7585)
Tebbetts, Chartis L.	EIS001066	7.3 (3001), 8.1 (170), 13 (5)
Telfer, Richard G. Educational Directions	EIS000180	5.2 (26), 1.2 (78), 13 (5), 4.5 (217)
TenEyck, Michelle	EIS001383	5.1 (27), 8.1 (170), 4.3 (70)
	EIS001625	5.1 (27), 8.1 (170), 4.3 (70)
Terminel, Sarah	EIS000590	5.5 (30)
Terplan, Sprague	010464	5.5 (183)
Terry, Susan	EIS000579	13 (5), 4.5 (92), 1.2 (77), 3.2 (51)
Tershak, Carol A.	EIS000933	8.1 (170)
Tetzlaff, James W.	010044	5.2 (26)
	010069	5.2 (26)
Thallheimer, George W.	EIS001507	5.1 (27), 13 (5)
Thistlethwaite, Charles S. Inyo County, California, Planning Department	EIS000261	3.2 (1152), 8.10.2 (203), 8.3.1 (1155)
	EIS000374	3.2 (1152), 8.10.2 (203), 8.3.1 (11092)
Thomas, Celeste	010030	No comment
	010127	5.5 (29)
Thomas, Ellen B. Proposition One Committee	EIS001838	5.3 (164), 3.1 (15), 8.3 (149), 8.3 (161), 8.10.2 (114), 7.5.11 (52), 8.1 (170)
Thomas, Kristin	EIS000691	1.1 (122), 10 (258)
	EIS002157	5.1 (27), 7.5.7 (93), 5.5 (29)
Thomas, Mark L.	010459	5.1 (27)
Thomas, Steven	EIS001795	8.1 (170), 13 (5), 3.3 (50)
Thompson, Duane Shoshone-Bannock Tribes	EIS001928	3.7 (58), 3.3 (50), 9.5 (7631), 4.5 (7636), 3.1 (7638), 3.1 (7640), 4.5 (7642), 7.5.2 (7644), 7.3.1 (185), 7.5.7 (7652), 7.5.11 (7654), 8.8.1 (7655), 6.1 (46), 6.2 (7660), 4.5 (96), 4.2 (7667)

Commenter	Comment Document	Location of Comments/Responses
Thompson, Hank Missouri, State of, Missouri State Senate	EIS001758	8.1 (170), 1.2 (8345), 5.3 (164)
Thompson, James J.	EIS000765	5.2 (26), 13 (2072), 7.5.7 (66), 8.4 (25), 7.1.4 (2190)
	EIS001467	5.2 (26), 13 (2072), 7.5.7 (66), 8.4 (25), 7.1.4 (2190)
Thoms, Michael	EIS000478	5.2 (26), 5.6 (1934), 4.5 (1935), 4.5 (92), 8.3 (146), 8.10.2 (114), 3.3 (50), 5.5 (29), 3.9 (109), 4.5 (1942), 8.3 (12209)
Throckmorton, Eugenie	EIS001343	2 (3882)
Thurlow, Andrew J.	EIS000752	8.10.2 (200)
	EIS001246	3.2 (51), 8.1 (170)
Tiesenhausen, Engelbrecht von Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	EIS000360	3.2 (80), 8.5.3 (190), 8.10 (12193), 7.5.3.2 (8)
Tilges, Kalynda Citizen Alert	010323 010122 010138 010148 010327 010331 010332 010164	7.3 (253), 1.2 (243), 3.6 (257) 3.6 (257), 7.3.2 (216), 4.4 (244), 7.5.3 (11037), 7.5.9 (175), 7.5.3.1 (234), 3.5 (233), 3.5 (204), 7.3 (253) 13 (12298) 3.6 (257), 3.5 (233), 3.0 (11326), 7.4 (241), 7.5.9 (175) 3.6 (257), 7.5.3 (12159), 7.3.1 (185), 3.5 (204), 3.5 (233), 7.3.2 (216), 7.5.1 (106) 4.4 (244), 3.6 (12789) 5.4 (219) 1.2 (243)
Tilges, Kalynda	EIS001488	5.1 (27), 13 (5)
Tilton, Dorothy	EIS001490	5.1 (27), 13 (5)
Tilton , Bill	010418	5.1 (27)
Tinsley, Joanne	EIS000853	3.3 (50)
Tobey, Jean	EIS001006	8.10 (157), 8.1 (170), 4.5 (92), 5.5 (183)
Todorovich, Pamela	EIS001745 010059	8.10 (157), 8.1 (170), 4.5 (92), 5.5 (183) 8.1 (170)
Towne, Shirley	EIS001161	5.1 (27)
Towner, Bruce	EIS001703	3.3 (50)
Tracey	EIS002169	5.1 (27)
Treacy, Rosemary C.	EIS000239	5.1 (27), 12 (139)
Treichel, Judy	EIS000075	1.2 (243), 3.2 (75), 3.2 (51), 3.2 (90), 6.1 (553), 7.3 (7), 8.3 (161)
Treichel, Judy	EIS000094	3.3 (50), 7.5.1 (106), 4.5 (768)
Nevada Nuclear Waste Task Force, Inc.	EIS000243 EIS001866 EIS002201 010123 010304 010387	3.3 (50), 6.1 (1040) 3.2 (80), 3.3 (9037), 3.2 (9039), 8.3 (161), 3.3 (9047), 1.1 (9049), 2 (9052), 4.5 (63), 8.10 (9057), 10 (258), 3.9 (109), 5.1 (27), 1.1 (34) 3.5 (113) 3.6 (257), 7.3.1 (185), 4.4 (244), 1.2 (7020), 13 (227), 3.5 (204) 3.6 (257) 3.6 (257)

Commenter	Comment Document	Location of Comments/Responses
Trepal, Chris Earth Day Coalition	EIS001286	5.1 (27), 8.3 (149), 8.1 (170), 8.10.2 (114), 3.9 (109), 8.8.1 (3896), 8 (3897), 8.10 (168), 8.10 (148)
	EIS001548	3.3 (50), 8.1 (170), 8.8.1 (3896), 8 (3897), 8.10 (148), 8.10 (168)
Trever, Kathleen E. Idaho, State of, INEEL Oversight	EIS001903	4.2 (12727), 6.1 (13), 4.5 (96), 3.1 (7933), 3.1 (11), 3.1 (7935), 3.1 (7939), 8.5.3 (7941), 4.2 (86), 3.1 (7946), 6.1 (7947), 8.8.1 (7948), 8.11.7 (7950), 3.1 (7952), 8.8.1 (187), 8.10 (7955)
Truads, Estilan Truelove, Cynthia J. Clark County, Nevada, Department of Comprehensive Planning, Environmental Division	EIS000832	5.1 (27)
	EIS001206	7.5.4.2 (4146), 8.11.4.2 (4147), 8.11.4.2 (4148)
Tucker, F. George	EIS000047	3.3 (50), 3.2 (51), 1.1 (124)
	EIS000083	3.3 (50), 3.2 (51), 7.5.3.2 (111), 3.5 (113)
Turbin, B.	EIS001271	1.1 (101)
Turk, Larry	EIS000533	1.1 (1743), 5.3 (164)
Turner, Allan Western Interstate Energy Board	EIS000497	3.7 (53), 3.3 (8210), 8.3 (149), 8.3 (161), 8.7 (147), 8.3 (146), 8.7 (153), 4.5 (8242), 8.7 (142), 8.7 (247), 8.7 (12465)
	EIS001327	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10.2 (114), 1.2 (77), 8.3 (149)
Twedt, Margaret	EIS001420	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10.2 (114), 1.2 (77), 8.1 (170)
	EIS002052	3.2 (51), 3.2 (64)
Unger, Jacqueline Ungricht, Margo	EIS001152	13 (72)
	EIS001153	13 (72)
Unsigned Mesquite Area Chamber of Commerce	EIS001154	13 (72)
	EIS000040	8.1 (259), 8.3 (377)
Unsigned Prairie Island Indian Community	EIS000328	13 (37), 4.5 (1730)
Uverks, Leslie	EIS001538	2 (100), 5.1 (27), 8.1 (170), 7.5.11.2 (240)
Valentino, F. William New York State Energy Research and Development Authority	EIS001955	3.10 (12699), 5.2 (26), 4.5 (6290), 4.5 (99), 11.2 (108)
van Wyck, Susan	EIS002304	1.2 (243), 5.4 (219), 7.3 (210)
Van Buren, John E.	010413	5.1 (27), 5.5 (29)
Van Landingham, Rick	EIS001571	5.4 (219)
Van Ronk, Ruth	010157	7.3.1 (185), 5.1 (27), 7.0 (13306), 7.3 (220), 7.5.3.2 (228)
	010367	7.5.1 (106), 7.5.9 (175), 8.1 (170), 3.5 (36), 7.0 (13514), 9.1 (250), 7.3.2 (216), 7.3 (210), 7.0 (12183), 5.1 (27)
Van Slyke, Hazel M. Van de Werken, Paula	EIS000386	5.1 (27)
	010411	5.5 (183)
Vandenberg, Alfred J.	EIS001530	8.1 (170), 5.3 (164), 5.1 (27)
Vasconi, Bill	EIS000353	3.7 (53), 11.1 (48), 8.3.1 (1440), 8.3.1 (1441), 8.8.2 (135), 8.3.1 (10906)
	EIS000694	5.2 (26), 11.2 (108), 8.7 (153), 3.2 (2505), 8.1 (259)
	EIS002103	5.2 (26), 3.9 (109), 8.1 (259), 11.2 (10478)

Commenter	Comment Document	Location of Comments/Responses
Vasconi, Bill (continued)	EIS002137 010133	5.2 (26), 4.5 (11501), 3.3 (50), 8.10.1 (11503), 8.7 (11504), 10 (11505), 6.0 (11506) 5.2 (26), 13 (6792), 3.6 (11534), 4.5 (11535)
Vatterott, Catherine	EIS001497	8.1 (170), 5.3 (164)
Vaughan, James A.	010297	13 (12874)
	010348	13 (12874)
Vaughan, Jimmy	EIS001716	2 (127), 5.5 (29)
Veerman, Gordon L. International Association of Fire Chiefs	EIS000991 EIS001728	5.2 (26), 4.5 (92), 8.10.2 (1325), 8.10.2 (114), 8 (158) 5.2 (26), 8.10.2 (5824), 8.4 (5825)
Venturi, Deana	EIS001691	7.5.7 (98), 7.5.3.2 (230)
Vesperman, Gary C. Institute for New Energy	EIS001842 010124 010137	5.5 (29), 5.4 (8133) 3.4 (5712) 1.1 (124)
Viereck, Jennifer Olaranna	EIS000124	3.5 (113), 8.1 (259), 8.7 (153), 7.5.11.2 (181), 5.3 (164), 4.3 (129), 8.3 (149), 3.2 (90), 3.1 (650), 7.5.3.2 (228), 6.1 (120), 8.8.1 (918), 3.3 (50), 10 (242), 4.1 (83), 7.3 (209), 3.2 (55), 3.2 (80), 7.5.5.2 (38)
	EIS000622	6.1 (120), 7.5.11.2 (181), 7.5.4 (11780), 4.1 (83), 4.1 (2223), 3.2 (2224), 7.3 (209), 5.1 (27), 7.5.6 (130), 8.11.7 (2226), 10 (2227), 7.5.3.2 (2228), 1.1 (2229)
	EIS000636	6.1 (120), 7.5.11.2 (181), 4.1 (83), 1.2 (243), 8.7 (142), 8.3 (149), 3.2 (64)
	EIS001397	8.7 (197), 3.3 (50), 6.1 (120), 4.1 (83), 4.5 (8432), 7.5.11.2 (181), 2 (100), 8.1 (170), 4.3 (129), 3.2 (8442), 7.5.3.3 (8443), 7.5.6 (130), 7.5.2 (8445), 10 (8446), 6.1 (46), 8.7 (142), 8.3 (8449), 5.5 (183)
Viereck, Jennifer Olaranna Healing Ourselves & Mother Earth	010170	3.5 (11068), 3.5 (36), 7.5.11.2 (181), 7.5.9 (175), 3.6 (257), 7.4 (241), 7.4 (125), 7.5.11.2 (11827), 7.5.3.1 (234), 9.1 (250), 7.3.2 (216), 3.5 (204), 5.2 (26), 5.4 (12342), 7.3 (222)
Viereck, Jennifer Olaranna Southeast Area Citizen's Advisory Committee to the Inyo County, California, Board of Supervisors	010325	7.3.1 (185), 3.2 (80), 3.6 (257), 3.5 (204), 7.4 (241), 9.1 (250), 4.5 (9323), 7.0 (12226), 7.3 (209), 7.5.3.1 (234)
	010330	7.5.7 (98), 5.2 (26), 7.5.7 (236)
Viereck, Tim Twisted Light Projects	010275	7.3.2 (216), 5.1 (27)
Viljoen, Benjamin Esmeralda County, Nevada, Board of County Commissioners	EIS000154	7.5.6 (119), 11.1 (514)
	010230	8.10.2 (203), 11.1 (102), 3.5 (204), 3.5 (36), 7.5.6 (13079), 8.12 (13080), 7.5.6 (13081), 8.12 (13082)
Villaire, Louis A. Gas Technology Institute	010430	5.1 (27), 13 (5)
Vincent, John A. GPU Nuclear, Inc.	EIS000764 EIS001460	3.2 (2504), 8 (158), 8.8.3 (11861) 3.2 (2504), 8 (158), 8.8.3 (11861)

Commenter	Comment Document	Location of Comments/Responses
Virgilio, Martin J. U.S. Nuclear Regulatory Commission	010248	3.2 (13069), 3.5 (13070), 3.5 (13071), 7.5.7 (13072)
Voelker, Roger H.	010252	3.6 (257), 3.5 (12849), 4.2 (12850), 4.4 (244), 7.3.2 (216), 7.4 (125), 9.1 (250), 7.0 (12858), 7.4 (241), 7.5.9 (175), 7.5.7 (235), 7.5.1 (106), 3.5 (204), 7.5.3.1 (234)
Voelker, Roger Citizens Action Coalition of Indiana	EIS001191	3.2 (64), 8.1 (170), 8.10.2 (212), 8.3 (4341), 8.8.3 (171), 3.2 (90), 7.5.3.2 (4344), 2 (100), 1.2 (243), 3.2 (80)
	EIS001233	3.2 (64), 8.1 (170), 8.10.2 (212), 8.3 (4341), 8.8.3 (171), 3.2 (90), 7.5.3.2 (4344), 2 (100), 1.2 (243), 3.2 (80)
	EIS001590	13 (5), 8.1 (170), 8.10.2 (114), 8.3 (149), 8.11.6 (6380), 8.11.11 (6382)
	550003	8.3 (149)
Voelker, Roger Rum Village Neighborhood Association	EIS001633	8.1 (170), 8.10.2 (200)
Vogel, Annie	EIS001523	8.1 (170), 8.8 (4383), 8.10 (4384), 8.8.1 (198)
Volner, Andy	EIS001306	7.5.4.2 (117)
von Ruden, June Mothers For Peace	EIS002109	5.3 (164), 8.3 (146), 7.5.3.2 (228)
Voorhies, Bill	010452	5.1 (27)
Voos, Charles J.	EIS000645	8.8.1 (2355)
Voos, Charles J. Elko County, Nevada, Board of County Commissioners	EIS001904	8.8.2 (6221), 1.2 (81), 3.9 (109), 7.5.1 (106), 3.2 (80)
Vorzimer, Rachel	EIS001672	5.1 (27), 3.2 (7995)
Vreeken, Tanya L.	EIS001076	8.1 (170)
Wagner, Maureen	EIS001262	8.1 (170)
Wainscott, Joyce	010017	8.1 (170)
Waks, Mitch	EIS000018	5.1 (27)
Walker, Jamieson S. Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS001513	7.5.3.2 (4038), 7.4 (4039), 5.1 (27)
	EIS000060	3.8 (65), 7.5.7 (93), 3.2 (80), 3.2 (84), 10 (104), 11.1 (76)
	EIS000149	3.2 (80), 8.1 (259), 11.1 (6), 6.1 (510)
	EIS000151	3.8 (65), 7.5.7 (93), 3.2 (80), 3.2 (84), 10 (104), 11.1 (76)
	EIS000155	3.2 (80), 7.3 (208), 11.1 (76), 10 (104), 3.3 (50)
	EIS000196	3.8 (65), 7.5.7 (93), 3.2 (80), 3.2 (84), 10 (104), 11.1 (76)
	EIS000199	3.2 (80), 7.3 (208), 11.1 (76), 10 (104), 3.3 (50)
	EIS000061	3.2 (80), 8.1 (259), 11.1 (6), 6.1 (510)
Walker, Jamieson S. Nye County, Nevada, Board of County Commissioners	EIS000194	3.2 (80), 8.1 (259), 11.1 (6), 6.1 (510)
Walks, Ivan C. A. District of Columbia Department of Health	EIS000065	3.10 (4)
Wallace, Mariel	EIS001292	8.3 (161), 8.4 (25), 8.3 (149), 8.10.2 (114), 5.1 (27)

Commenter	Comment Document	Location of Comments/Responses
Wallace, Mariel (continued)	EIS001559	3.3 (50), 8.3 (161), 8.7 (197), 8.3 (201), 8.4 (25), 8.10.2 (114), 5.1 (27), 8.3 (149)
Wallis, Jackie Mineral County, Nevada, Board of County Commissioners	EIS001660	3.3 (88), 8.3 (149), 8.10.2 (200), 8.10.2 (194), 7.5.11 (5440), 9.1 (2043), 9.1 (5445), 3.7 (53), 11.2 (56), 1.2 (243), 4.3 (5454), 3.1 (5455), 8.3 (161), 8.10.1 (5469), 8.4 (5478), 8.7 (28), 8.11.6 (5483), 7.5.6 (130), 8.1 (170), 8.7 (141), 8.11.1 (5489), 8.11.2 (5497), 8.11.5 (5499), 8.11.6 (5501), 8.11.11 (5502), 8.10 (145), 8.11.1 (5511), 8.11.6 (5513), 8.6.2 (186), 8.10.2 (203), 8.10.2 (5520), 8.10 (154), 8.11.6 (5524), 8.11.1 (134), 8.11.4.3 (5528), 8.8.2 (5529), 7.5.4.1 (118), 8.11.3 (5539), 8.11.4.2 (5540), 8.11.4 (42), 9.1 (5546), 10 (5550), 11.1 (5554), 11.1 (102), 5.4 (5560), 7.5.7 (105), 3.2 (80), 7.5.3.3 (8700), 8.11.1 (11760), 8.3 (146)
Wallis, Stan Caliente, Nevada, City of, City Council	EIS000235	3.2 (995), 11.2 (996), 8.5.1 (997), 8.11.6 (44), 8.8.2 (179), 8.10.2 (999), 8.11.6 (1000), 7.4.2 (11982), 8.1 (170)
	EIS000670	8.11.6 (44)
Walsh, Helen C.	EIS001134	3.1 (16), 7.3.2 (216), 7.3 (110)
Walsh, Jane C.	EIS001051	7.5.7 (98), 7.4 (2943)
	EIS002148	5.1 (27), 12 (139)
Walsh, Martin P.	EIS000878	8.7 (184)
	010043	8.7 (142)
Walter, Marion	EIS001432	8.1 (170), 5.3 (164)
Walters, John	EIS000858	3.3 (50), 1.1 (101)
Walton, Barbara A.	EIS001430	13 (5), 5.4 (4605), 3.2 (80), 7.3 (4607), 7.3.1 (4484), 3.2 (55), 7.3.1 (185), 10 (4610), 10 (4611)
	010099	3.5 (204), 6.1 (46), 4.5 (63), 7.1.2 (12654), 3.2 (55), 3.5 (36), 4.4 (244)
Ward, D. P.	EIS000925	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154)
Ward, Fay	EIS000924	3.2 (64), 7.5.6 (130), 3.2 (59), 3.9 (109), 8.10 (154), 7.5.3.2 (228), 1.2 (77), 5.5 (29)
	EIS001489	5.1 (27), 13 (5)
Ward, Richard	EIS000222	5.1 (27)
Warden, Tom Howard Hughes Corporation	EIS002112	3.9 (109)
Warner, Edward K.	EIS001446	8.1 (170)
	010264	8.1 (170)
Warner, Rick	EIS000514	3.3 (50), 7.5.11.2 (240), 1.1 (11025), 8.1 (170), 4.3 (128), 7.3.1 (185), 3.2 (64), 8.10.2 (114), 3.7 (53), 3.2 (80)
Warnick, Ray	EIS000831	5.1 (27)
Warson, Suzanne	EIS001087	7.3 (209)
Waterston, Pat Missouri Coalition for the Environment	EIS000982	8.1 (170), 8.10.2 (212), 4.5 (3241), 1.1 (34)
Watson, Dan	EIS000907	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)
Watterson, Ken Timbisha Shoshone Tribe	010336	7.5.11.2 (240)
Watts, Fern	EIS001777	8.1 (170), 11.2 (8259)

Commenter	Comment Document	Location of Comments/Responses
Weber, Dan	EIS000582	7.5.3.2 (228), 13 (5)
Weber, Debbie	EIS000265	5.3 (164), 8.1 (170), 3.2 (80)
	EIS000707	8.10.2 (2350), 8.7 (12185), 8.9 (2352), 3.2 (51), 5.3 (164)
Weeks, Michael	EIS000090	7.5.1 (444), 7.4 (103)
Wefald, Susan E.	EIS001484	5.2 (26)
North Dakota, State of, Public Service Commission		
Wehrman, Richard M.	010448	5.1 (27)
Weidemann, Dean A.	EIS000032	8.1 (259)
Weidenheimer, Ruth	EIS002197	1.1 (124), 6.1 (46), 7.5.3.4 (10707), 7.4.1 (61)
Weidner, Maria	EIS001550	1.2 (77), 7.5.3.2 (111), 7.5.3.2 (228), 8.3 (161), 8.4 (25), 8.1 (170), 13 (5), 3.5 (113)
Ohio Public Industry Research Group		
Weinberg, Jessica L.	010369	5.1 (27), 7.5.3.2 (230), 8.3 (161), 5.5 (29), 5.3 (164), 3.6 (257), 3.3 (12281)
	550001	8.3 (149), 8.3 (149)
Weinberg, Piper	010115	7.3.1 (185), 3.6 (257), 7.5.7 (10495), 7.5.11.2 (240), 7.5.5.2 (38), 7.5.5 (12157), 7.5.4.2 (117), 7.5.3.2 (230)
Shundahai Network	010158	3.6 (257), 3.5 (233), 7.5.11.2 (240), 7.5.11.2 (181), 3.5 (204), 8.12 (10971), 6.1 (46), 5.1 (27)
Weinberg, Piper	010235	7.5.7 (9921), 3.3 (50), 7.5.11.2 (240), 7.5.11.2 (181), 7.5.5.2 (38), 3.5 (204), 6.1 (46), 13 (5555), 3.6 (257)
Weinman, Janice	EIS001398	8.1 (170), 8.4 (226), 3.3 (50), 5.5 (29)
Weisel, Herbert	EIS001958	8.1 (170), 8.3 (149), 3.3 (50)
Weiss, Giudi	EIS001319	3.3 (50), 8.3 (161), 8.8.3 (174), 8.10 (68), 5.5 (183), 3.2 (80)
Gray Panthers	EIS001607	3.3 (50), 8.3 (161), 8.8.3 (174), 8.10 (68), 5.5 (183), 3.2 (80)
Welch, Gerry	EIS001859	8.1 (170), 8.10.2 (114)
Webster Groves, Missouri, City of		
Wellington, Nancy	010282	8.1 (170)
Wells, Pete	EIS000738	7.4 (87)
Southern Nuclear	EIS000219	5.2 (26), 4.5 (217), 4.5 (1338), 2 (1339), 8 (158)
Wells, Rachel	EIS000302	5.2 (26), 4.5 (217), 4.5 (1338), 2 (1339), 8 (158)
	EIS001022	7.5.3.4 (12735)
	EIS001787	7.5.3.4 (12735)
Welsh, Thomas J.	EIS001722	8.7 (184), 8.1 (170), 1.2 (243), 5.1 (27), 13 (5)
Wendt, Patricia M.	EIS001885	8.1 (170)
Wendt, William F.	EIS001593	8.7 (140), 8.8.2 (9431), 3.3 (9441)
Wesley, Robert C.	EIS000713	7.5.11.2 (240), 8.11.11.1 (2390)
West, James F.	EIS000218	2 (828), 5.2 (26)
Augusta Metro Chamber of Commerce		
West, Misty	EIS001309	5.1 (27)
Weston, Michele R.	EIS000508	13 (5), 7.5.11.2 (240), 3.7 (58), 7.5.11.2 (5248)
Wexner, Adam	EIS001326	7.5.7 (4967), 7.1.1 (4968), 1.2 (4969)
Whidden, D.	EIS000909	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)

Commenter	Comment Document	Location of Comments/Responses
Whitaker, John Nevada, State of, Department of Transportation, Roadway System Division	EIS000544	8.8.3 (171), 8.8.2 (4168), 8.10.1 (7548)
White, Beverly	EIS001041	8.1 (170), 5.5 (183)
White, Byron Prairie Island Indian Community	EIS000490	5.2 (26), 9.4 (1537), 8.3 (149), 8.8.3 (171), 13 (5)
White, Debra P.	010460	5.1 (27)
White, Delores	EIS001454	3.1 (15), 3.3 (50), 5.1 (27), 5.5 (29), 12 (139)
White, Laura F.	EIS002136	5.1 (27)
White, Randall	EIS001629	5.1 (27), 8.1 (170), 7.3.2 (216), 7.5.11.2 (181), 13 (5), 1.2 (243), 7.5.3.2 (228), 5.5 (29), 4.5 (92)
White, Robyn	EIS000319	8.1 (170)
White, William S.	EIS000685	8.1 (170), 7.3 (206)
Whitman, Frank B.	EIS000033	5.3 (164), 1.2 (243)
Whitney, Lois E.	EIS000804	8.11.1 (1689)
Wiedermann, Marcus	EIS000625	5.1 (27), 7.5.7 (93), 7.5.11 (11870)
Wiens, Debra M.	EIS000639	5.1 (27), 7.5.11.2 (181), 7.5.7 (93)
Wilby, Debbie	EIS001948	7.5.11.2 (12425)
Wilcox, Robert H.	EIS000906	3.2 (75), 8.3 (149), 7.5.11.2 (181), 7.3.2 (216), 2 (126), 3.2 (2081), 3.3 (50)
Wilcox, Robert H.	EIS001527	8.3 (60)
Wilder, John	EIS001854	8.1 (170)
Williams, Chris Citizens Action Coalition of Indiana	EIS001994	3.1 (16), 7.3.2 (216), 7.3 (110), 5.1 (27)
Williams, Doris	EIS000181	3.1 (12), 5.2 (26), 4.5 (703), 13 (5), 13 (618)
Williams, H. C.	010183	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Williams, Harry C. Bishop Paiute Tribal Council	010180	8.1 (170), 5.3 (164), 8.8.3 (7219), 8.10 (155)
Williams, James M.	010270	8.1 (170), 8.10 (155), 5.3 (164), 8.8.3 (7219)
Williams, Jane California Communities Against Toxics	010155	8.1 (170)
Williams, Martha R.	EIS000855	7.5.7 (98), 7.5.7 (93)
Williams, Matthew J.	EIS001686	3.1 (16), 7.3.2 (216), 7.3 (110), 1.2 (77)
Williams, Myrna Clark County, Nevada, Board of County Commissioners	EIS000367	7.3.2 (216), 7.5.3 (1846), 7.5.4.2 (1847), 3.9 (109)
Williams, Paul C. Paul Williams and Associates	EIS000055	3.1 (337), 7.5.6 (338)
	EIS000106	7.5.6 (130), 7.5.7 (564), 8.3 (565), 8.1 (259), 8.3.2 (136)
	EIS000118	7.5.6 (529), 8.1 (259), 8.3 (532), 8.3 (201), 8.3 (149)
	EIS000365	5.1 (27), 7.5.11.2 (3702), 7.5.3.2 (2), 3.2 (51), 3.2 (1844)
	EIS000836	5.1 (27)
	EIS001069	8.1 (170)
	EIS000706	8.8.2 (121), 3.9 (109), 8.3 (161), 8.8.3 (171), 10 (3092), 7.5.6 (130), 3.7 (53), 3.2 (80), 3.5 (233)
	EIS002129	8.8.2 (121), 3.9 (109), 8.3 (161), 8.8.3 (171), 10 (3092), 3.7 (53), 7.5.6 (130), 3.2 (80), 4.3 (128)
	EIS001294	4.3 (70), 7.5.7 (66), 8 (158)
	EIS001570	4.3 (128), 7.5.7 (66), 8.1 (170), 8.4 (115)

Commenter	Comment Document	Location of Comments/Responses
Williams, Ray H.	EIS000616	8.3 (1794), 8.11.4.2 (43), 8.8.2 (1796)
Williams, Stella	EIS000122	7.5.7 (926), 8.11.7 (927), 4.1 (82)
	EIS000131	5.3 (164)
Williams, Terri	EIS001032	5.3 (164), 8.1 (170), 13 (5), 1.1 (8509)
	EIS001768	5.3 (164), 8.1 (170), 13 (5), 1.1 (8509)
Willis, Francine	EIS001050	1.2 (77), 7.3.1 (185), 5.1 (27)
Willis, Steve	EIS000770	1.2 (77), 7.3.1 (185), 5.1 (27)
Willoughby, Amber	EIS002031	1.1 (101), 8.4 (115), 8.10.2 (114), 8.4 (25), 7.5.7 (93), 8.1 (11820)
Wilson, David	EIS000977	5.5 (29), 13 (131)
	EIS001127	8.1 (170), 13 (4139), 5.3 (164), 1.2 (78), 13 (131)
Wilson, Debra L.	EIS000995	5.1 (27), 5.5 (183), 4.5 (7072), 7.5.3.3 (7075), 5.4 (219), 8.10.1 (7084), 8.1 (170), 8.10 (148), 4.1 (82), 8.4 (25), 8.10 (7099), 8.7 (247), 8.4 (159), 8.10.2 (12250)
	EIS001732	3.3 (9918), 4.5 (7072), 7.5.3.3 (7075), 5.4 (219), 8.10.1 (7084), 8.1 (170), 8.10 (148), 4.1 (82), 8.4 (25), 8.10 (9936), 8.10.1 (9942), 8.4 (159), 5.5 (183), 8.10.2 (12250)
	EIS002173	8.1 (170), 8.10.1 (133), 1.2 (79), 5.5 (183), 5.1 (27)
	010085	8.1 (170), 5.5 (183), 1.1 (124), 13 (5), 5.1 (27)
Wilson, Joy S.	EIS000364	5.1 (27)
Wilson, Mark	EIS001699	3.3 (50)
Wilson, Mary E.	EIS000121	5.5 (29)
Wilson, Michael J.	EIS001926	8.1 (170), 4.1 (82), 5.3 (164), 5.5 (183), 5.1 (27)
Wilson, Nicole Marie	EIS001411	7.5.7 (4149), 3.2 (84), 4.5 (3706), 7.3 (220), 7.5.3.2 (229), 8.1 (170), 7.3.2 (216), 5.1 (27), 5.3 (164)
Wilson, Troyce C.	010424	5.1 (27)
Wilson-Booth, Ursula	EIS000813	13 (5), 3.2 (64), 1.2 (4396), 5.1 (27), 7.3.2 (216), 8.1 (170), 8.3.2 (136), 7.5.11.2 (181), 8.3 (161), 5.5 (30)
Wimmer, Warren	010187	8.1 (170), 7.5.3.2 (228), 5.3 (164), 5.5 (183)
Windholz, Antony	EIS002014	5.1 (27), 8.4 (8396)
Winget, W. B.	010472	5.1 (27)
Winslow, Geralyn C.	EIS001108	13 (5), 5.1 (27)
Wissbeck, Cathy W.	EIS000237	8.1 (259)
	EIS000689	8.1 (259)
Wissbeck, Larry	EIS000232	8.3.3 (23), 8.10 (155), 8.10 (1082), 10 (3), 8.4 (115), 8.10 (1085), 7.5.7 (66), 8.3 (146), 3.2 (51), 8.1 (11177)
	EIS000663	3.2 (51), 8.3.3 (23), 8.10 (155), 8.10 (1082), 10 (3), 8.4 (115), 7.5.7 (66), 8.3 (146)
	EIS000688	12 (139), 8.10 (3488), 8.5.2 (11981)
Witham, Richard	EIS000737	5.2 (26), 3.3 (50)
Wold, Barbara	EIS001991	3.1 (16), 7.3.2 (216), 7.3 (110), 5.1 (27)
Wolf, Christopher	010293	8.1 (170), 5.5 (183)
Wolf, Howard W.	EIS001056	8.11.1 (2826), 5.1 (27)
Wolf Ranch		
Wolfe, Bertram	EIS002243	7.5.7 (66), 8 (158), 1.2 (78), 5.2 (26)
Americans for Clean Responsible Energy	EIS002266	13 (5)
	EIS002293	8.11.7 (11679), 5.2 (26)

Commenter	Comment Document	Location of Comments/Responses
Woo, James	EIS001681	7.5.11.2 (181)
Woodard, Victoria Escalante Wilderness Project	EIS001936 010288	5.3 (164), 7.5.11.2 (240), 7.5.3.3 (9073), 7.3 (94), 7.3 (209) 3.5 (233), 5.3 (164), 4.4 (244), 3.5 (36), 3.6 (13491), 7.3.2 (216), 7.4 (125), 9.1 (250), 7.0 (13495), 7.4 (241), 7.5.9 (175), 7.5.7 (235), 7.5.1 (106), 3.6 (257)
Woodbury, Bruce L. Clark County, Nevada, Board of County Commissioners	EIS001888	3.2 (80), 3.9 (109), 8.3 (149), 3.5 (233), 8.1 (259), 3.7 (53), 3.3 (1), 3.2 (75), 3.2 (84), 3.2 (9291), 3.2 (64), 7.5.6 (130), 10 (3), 7.3.1 (185), 6.1 (18), 4.2 (9298), 7.5.3.2 (8), 11.1 (102), 8.3 (213), 8.8.1 (9303), 3.2 (9305), 3.2 (9230), 11.2 (9306), 11.1 (9309), 3.7 (9310), 3.2 (51), 11.1 (9315), 8.3 (161), 9.1 (9321), 5.4 (9337), 7.5.6 (9339), 3.3 (9340), 7.5.11 (9341), 8.11.11 (9342), 7.5.11 (9345), 1.1 (124), 7.5.5 (9348), 7.5.11 (52), 10 (9353), 10 (9354), 10 (9355), 10 (9356), 10 (9357), 2 (9368), 7.5.4.2 (9373), 7.4 (41), 6.1 (9376), 7.1 (33), 7.3 (9382), 7.3 (1436), 7.3 (7), 7.3 (12439), 7.3.2 (216), 7.3 (239), 7.1.4 (9391), 7.3 (9392), 8.8.1 (9401), 3.2 (9387), 8.3 (9403), 8.8.1 (9406), 8.4 (9407), 3.1 (9410), 8.1 (9411), 8.7 (153), 8.3 (201), 8.2 (9417), 8.5.3 (190), 8.8.3 (9424), 8.5.3 (9425), 8.8.3 (205), 8.10 (148), 8.10.2 (9434), 8.10 (155), 6.0 (9442), 8.7 (247), 8.10.1 (167), 8.10.2 (9457), 8.3.3 (24), 8.3 (60), 8.7 (142), 10 (9467), 8.10.3 (9468), 8.9 (193), 8.8.3 (173), 8.8.3 (171), 8.11.11 (9475), 3.3 (88), 7.5.11.2 (240), 3.2 (9479), 12 (139), 1.2 (9483), 10 (9485), 8.9 (9489), 8.1 (9495), 7.5.6 (9498), 7.5.6 (9499), 3.3 (9500), 7.5.11 (9502), 8.11.1 (134), 8.11.1 (9505), 11.2 (108), 11.2 (6142), 5.3 (164), 5.5 (29), 8.1 (170), 3.3 (50), 7.5.7 (98), 7.5.7 (9518), 7.4.1 (61), 7.5.3.2 (228), 1.2 (77), 8.4 (226), 8.4 (115), 4.1 (9533), 8.10 (9538), 8.2 (9540), 8.3.1 (20), 8.7 (141), 8.7 (140), 8.10.2 (114), 1.2 (12743), 8.11.4.2 (9478), 2 (100), 8.8.1 (9552), 8.3 (9553), 8.8.1 (9554), 8.1 (9557), 8.5.1 (9560), 8.10.1 (9566), 8.11.2 (9568), 8.8.3 (174), 8.8.1 (9572), 8.3 (9576), 8.10 (54), 8.10 (9580), 8.4 (9582), 8.8.1 (12265), 8.8.1 (9585), 8.4 (9587), 8.8.1 (9589), 8.4 (9590), 7.2 (9591), 8.1 (9594), 8.10.2 (9595), 8.8.1 (9596), 8.10.1 (9597), 8.7 (9598), 8.6.2 (9601), 8.5.1 (9600), 8.9 (9602), 8.5.1 (9604), 8.8.2 (9607), 8.3.2 (136), 8.3.1 (9611), 8.8.1 (9612), 8.8.1 (9613), 8.3.3 (23), 8.11.7 (9625), 8.8.1 (9630), 8.10.1 (9631), 8.10.1 (9633), 8.10.1 (9634), 8.10.1 (9635), 8.10.1 (9636), 8.11.2 (9644), 8.11.1 (9646), 8.8.3 (9649), 8.8.1 (187), 8.11.11 (9652), 8.10.2 (212), 10 (9660), 10 (9663), 3.2 (9737), 7.5.11.2 (9739), 10 (9740), 3.2 (9741), 7.5.11.2 (9744), 7.5.11.2 (181), 7.5.11.2 (9745), 7.5.11 (9746), 8.11.5.2 (9747), 8.11.5.2 (9748), 10 (9749), 7.5.7 (12407), 10 (9752), 4.5 (9753), 4.5 (9755), 4.1 (9754), 9.1 (9756), 6.1 (46), 8.10.1 (9758), 6.1 (9759), 3.2 (55), 3.2 (9761), 3.2 (9762), 3.2 (9), 2 (1244), 4.5 (9764), 3.3 (9765), 7.3 (206), 3.2 (9768),

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Woodfin, James D.	010414	5.1 (27)
Woods, Donna M.	EIS001945	7.5.6 (130), 3.2 (59), 8.10 (154), 8.7 (184), 1.1 (101), 1.1 (34), 8.1 (259), 5.3 (164)
Wootan, Cathy	EIS001221	8.7 (144), 13 (5)
Wortel, Kathy	550006	8.3 (149)
Mankato Area Environmentalists		
Worth, Raymond	EIS000417	7.5.3.2 (228), 3.2 (1390)
Worth, Raymond	EIS000418	7.5.3.2 (228), 7.5.7 (1392), 3.2 (1393)
Wright, Elwood R.	EIS000472	3.2 (59), 8.11.1 (134)
Wright, Jeff	EIS001951	3.3 (50)
Wright, Patricia	EIS001365	5.1 (27), 13 (5)
Wright, Rebecca	EIS001017	8.4 (6215), 8.4 (115), 5.5 (183)
Missouri Coalition for the Environment	EIS001752	8.1 (170), 5.1 (27)
	EIS001781	8.4 (6215), 8.4 (115), 5.5 (183)

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Xenos, Michelle Shundahai Network	EIS002099	5.5 (183), 7.5.7 (93), 13 (5), 7.4 (10313), 12 (139)
Yacek, Rick	EIS000790	5.1 (27)
Yarbro, Mickey Lander County, Nevada, Board of Commissioners	010372	3.6 (257), 7.0 (13472), 7.0 (13473), 7.3 (13474), 7.3 (13475), 3.5 (204)
Yarbrough, Jim L.	010468	5.1 (27)
Yaroslow, Gregory	EIS000520	8.1 (170), 7.1 (191), 1.1 (122), 3.2 (1639)
Yarroll, Shaun	EIS000431	7.5.3.2 (228), 7.5.3.2 (230), 5.1 (27), 1.1 (10892)
York, Steve	EIS001184	3.2 (80), 1.2 (77)
Young, Bob Augusta/Richmond County, Georgia	EIS000220	5.2 (26)
Young, George	EIS000298	5.2 (26), 8 (158), 4.5 (99)
Young, Jim	010130	3.9 (109), 4.5 (11548), 7.3 (220), 3.6 (12346)
Young, Paul L South West Veterans Alliance	EIS001001	3.2 (64), 5.3 (164), 4.5 (3684), 13 (5)
Yuan, Lynn C. Square Y Consultants	EIS001740	3.2 (64), 5.3 (164), 4.5 (3684), 13 (5)
Yurk, Peter	010236	8.3 (60), 5.3 (164), 7.5.3.2 (228), 7.5.3.2 (230), 13 (13131)
Zabarte, Ian Western Shoshone National Council	010020	5.3 (164)
Zalesiak, Charles A.	EIS001085	8.10 (3311), 7.5.7 (3312), 7.5.2 (3313)
Zeller, Janet Marsh Blue Ridge Environmental Defense League	010075	7.5.7 (11753)
Zeller, Louis A. Blue Ridge Environmental Defense League	EIS000778	1.1 (101)
Zimmerman, Susan Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS002156	7.5.11.2 (181), 3.7 (58), 7.5.1 (10555), 7.5.5.2 (150), 3.7 (57), 7.5.11.2 (240), 7.5.11.2 (152), 10 (258)
	010029	3.6 (257)
	010132	3.6 (257), 7.5.11.2 (181), 3.7 (57), 7.5.11.2 (240)
	EIS000191	5.2 (26)
	EIS000217	2 (100), 7.3.2 (1090), 6.0 (1091), 5.3 (164), 4.5 (99), 13 (35)
	EIS000296	5.1 (27), 5.3 (164), 4.5 (99), 13 (35), 2 (100), 7.1 (1220), 6.1 (1221), 12 (139), 5.4 (219)
	EIS000166	8.10.2 (114), 3.2 (90), 8.3 (149), 8.8.3 (171), 7.5.11.2 (240), 7.5.1 (106), 7.5.11.2 (181), 3.2 (64)
	EIS000295	8.10.2 (114), 8.1 (11677), 7.5.11.2 (181)
	010102	6.1 (116), 5.1 (27), 5.3 (164), 5.4 (219), 6.1 (46), 7.5.3.1 (234), 7.5.11.2 (181)
	EIS000221	3.3 (50), 8.3 (1271), 8.3 (1276), 8.3 (161)
	EIS000258	3.3 (50), 8.3 (1271), 8.3 (1276), 8.3 (161)
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Zolkover, Adrian	EIS000714	1.2 (77), 12 (139), 13 (2628)
	EIS002126	7.3.1 (185), 7.5.3.3 (10452), 1.2 (77), 12 (139), 13 (37), 5.1 (27)
	EIS002164	1.2 (77), 4.1 (9286)
Zucco, Marino Big Pine Paiute Tribes	010338	7.5.11.2 (240), 3.6 (257), 3.7 (58)
Zuck, Lowell H.	EIS001868	8.1 (170)
Zuercher, Richard R.	EIS000213	5.2 (26)
Zuzich, Thomas J.	EIS001194	8.8.1 (3170), 8.4 (115), 8.1 (170), 5.5 (3173)
Zyvaloski, Shawn	EIS002037	5.1 (27), 8.4 (115), 8.1 (170), 8.10.2 (114), 1.1 (122)

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1.1 (40)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0069  EIS001337 / 0062  EIS001441 / 0065
1.1 (85)	deBottari, Louis	EIS000337 / 0013 EIS000596 / 0006 EIS000610 / 0009
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	Filippini, John	EIS000376 / 0008
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	Garfield, Melodie	EIS000811 / 0003
	Gateley, Jenifer	EIS000415 / 0003
	Goldstein, Gay	EIS000002 / 0001
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	Harmon, Amber	EIS000571 / 0001
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	Henderson, Brittanie	EIS002030 / 0002
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	Hopkins, Steve	EIS000250 / 0003
	Hudon, Travis	EIS000340 / 0002
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	Landerman, June	EIS000016 / 0001
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	Maddy, Bryan	EIS002041 / 0001
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1.1 (101) (continued)	Pulse, Jaymes Pulsipher, Rick Reilly, Ann Riseden, Elizabeth Future Growth Technologies Concepts, Inc. Rodriquez, Jose Rogots, Bob Ronga, Matthew Salisbury, Ray Schweizer, Tina Segal, Rita Shufelt, Joanna Shundahai Network Snyder, Susi Stachunska, Agnes Swanson, Rochelle Turbin, B. Walters, John Willoughby, Amber Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Woods, Donna Wyatt, Shasta Yurk, Peter	EIS002021 / 0001 EIS001532 / 0002 EIS000013 / 0001 EIS000144 / 0005 EIS000693 / 0001 EIS000035 / 0001 EIS002040 / 0001 EIS000615 / 0004 EIS000397 / 0001 EIS000750 / 0001 EIS000588 / 0001 EIS002285 / 0004 EIS001054 / 0001 EIS000600 / 0004 EIS001271 / 0001 EIS000858 / 0002 EIS002031 / 0001 EIS001888 / 0485
1.1 (122)	Andrus, Calvin Caligiuri, Irene Missouri, State of, Missouri State Senate Clay, William deBottari, Louis Donaldson, Alice Green, Lewis Greene, Nancy Hengerson, Roy Hinkle, William Kehr, James Kelley, Marylia Klotz, Themis Shundahai Network Knutsen, Reinard Nester, Dennis Women's Action for New Directions Education Fund Ortmeyer, Pat Press, Norman Reimer, Nancy Smedley, Sully Smith, Kathleen Thomas, Kristin Yaroslow, Gregory Zyvaloski, Shawn	EIS001468 / 0005 EIS000749 / 0001 EIS001036 / 0002 EIS002138 / 0013 EIS001721 / 0002 EIS000998 / 0003 EIS000751 / 0002 010241 / 0003 EIS001980 / 0002 EIS001684 / 0005 EIS001665 / 0005 EIS001608 / 0002 EIS001480 / 0001
1.1 (123)	Antheaume, Gabrielle Daniel, Tavit Dziegiel, Henry Perna, Frank	EIS002131 / 0002 EIS000160 / 0003 EIS000754 / 0001 010486 / 0008 EIS002150 / 0003 010272 / 0003 EIS000691 / 0001 EIS000520 / 0003 EIS002037 / 0005 010026 / 0001 EIS002026 / 0003 010028 / 0007 010080 / 0006

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	Herrera, Helen	EIS002254 / 0005 EIS002295 / 0001
	Hlywak, Stephanie Nuclear Information and Resource Service	EIS001619 / 0007 010246 / 0008
	Kamps, Kevin Campaign for a Prosperous Georgia	EIS000312 / 0004
	Kilpatrick, Rita Kinder, Daniel	EIS001163 / 0001
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0044
	Loux, Robert Luft, Mariah	EIS000424 / 0002
	McGowan, Tom Mueller, Margaret	EIS002214 / 0003 010041 / 0001
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	Rynne, Richard Lakewood, Ohio, City of	EIS000369 / 0006
	Skindell, Michael	EIS001284 / 0005
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	Shundahai Network Sullivan, Graham	EIS002286 / 0003
	Tucker, F. Institute for New Energy	EIS000047 / 0003 010137 / 0001
	Vesperman, Gary Weidenheimer, Ruth	EIS002197 / 0001 010085 / 0003
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1.1 (1095)	Bradley, Philip Gledhill, Elizabeth	EIS000419 / 0001
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1.1 (1472)	Nye County, Nevada, Board of County Commissioners	EIS001879 / 0033
1.1 (1663)	Carver, Dick Nye County, Nevada, Board of County Commissioners	EIS000441 / 0004
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1.1 (1676)	Sunnes, Bradley	EIS000345 / 0002
1.1 (1743)	Turk, Larry	EIS000533 / 0001
1.1 (2053)	Schweizer, Vanessa	EIS000576 / 0001
1.1 (2229)	Viereck, Jennifer	EIS000622 / 0013

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1.1 (2275)	Common Cause Nevada Hulse, James	EIS000545 / 0001
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1.1 (3405)	Gilleo, Margaret	EIS001393 / 0006
1.1 (4165)	Okenfuss, Elizabeth	EIS000978 / 0003
1.1 (4492)	Downwinders Erickson, Steve	EIS001464 / 0004
1.1 (4667)	Fitzgerald, Keba	EIS001372 / 0010
1.1 (4859)	Kelley, Marylia	EIS001665 / 0004
1.1 (5319)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0052
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1.1 (6370)	Hosler, Pamela	EIS000421 / 0003
1.1 (6517)	Gruening, V.	EIS001241 / 0017
1.1 (6753)	Petersen, Art	EIS001377 / 0012
1.1 (6888)	Nuclear Energy Information Service Kraft, David	EIS001611 / 0002
1.1 (6955)	Physicians for Social Responsibility Hattis, Ronald	EIS001807 / 0003
1.1 (7168)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0059
1.1 (7292)	Tennessee Valley Authority Burzynski, Mark	EIS001190 / 0030
	Nuclear Energy Institute Kraft, Steven	EIS001832 / 0030
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1.1 (8257)	Law, Martha	EIS001950 / 0001
1.1 (8509)	Williams, Terri	EIS001032 / 0004
1.1 (9049)	Nevada Nuclear Waste Task Force, Inc. Treichel, Judy	EIS001866 / 0006
1.1 (9858)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0424
1.1 (10101)	Moyle, Frances	EIS001739 / 0003
1.1 (10216)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0578
1.1 (10528)	Gratrix, Bob	EIS002159 / 0003
1.1 (10647)	Western Shoshone Defense Project Dann, Carrie	EIS001965 / 0010
1.1 (10794)	Craig, Robin	EIS002170 / 0006
1.1 (10892)	Yarroll, Shaun	EIS000431 / 0004
1.1 (10915)	Earth Challenge Alzner, Susan	EIS000289 / 0010
1.1 (11025)	Warner, Rick	EIS000514 / 0003
1.1 (11110)	Cahall, Diana	EIS001207 / 0001
1.1 (11344)	Montana, Deborah	EIS002268 / 0005
1.1 (11401)	Stevens, John	EIS002257 / 0002
1.1 (11476)	Shundahai Network Snyder, Susi	EIS002247 / 0004
1.1 (11768)	Kramer, Ken	EIS000574 / 0003
1.1 (11770)	Swanson, Roger	EIS000609 / 0001
1.1 (11773)	Giamanco, Patricia	EIS000530 / 0001

Comment Location	Commenter	Comment Document / Comment No.
1.1 (12227)	Tennessee Valley Authority Burzynski, Mark Nuclear Energy Institute Kraft, Steven	EIS001190 / 0003 EIS001832 / 0003
1.1 (12336)	Brechin, Vernon	010317 / 0015
1.2 (77)	Citizen Alert Backlund, Kaitlin Baer, Ken Barnes, Judy Bigrigg, David Bilyeu, Sally Blackeye, Heidi Blank, Erika Bogolub, Rita	EIS000594 / 0005 EIS002060 / 0001 EIS001650 / 0002 EIS000947 / 0001 EIS001394 / 0002 EIS000627 / 0004 EIS000426 / 0006 EIS001226 / 0003 EIS001614 / 0003 EIS001982 / 0001 EIS001187 / 0001
	Bowman, Kim Nuclear Free Great Lakes Campaign, Prescott College Bulow, Laura Cahall, Diana Carruthers, Joseph Chavez, Beau Corella, Elijah Nevada, State of, Office of the Governor Cranor, Bud STAR Foundation (Standing for Truth About Radiation) Cullen, Scott DePaoli, Arlene Denney, Becky	EIS000475 / 0001 EIS002072 / 0001 EIS002065 / 0001 EIS000704 / 0001 EIS002091 / 0002 010238 / 0002 EIS001081 / 0007 EIS001029 / 0008 EIS001788 / 0006 EIS002056 / 0001 EIS002070 / 0005
	Eakins, Patrick North Carolina Citizens Research Group Inc. Eddleman, Wells Alliance for Nuclear Accountability Eldredge, Maureen Estes, Cyndi Sierra Club, Southern Nevada Group Feldman, Jane Fish, Faith Fitzgerald, Keba Sierra Club, Southern Nevada Group Forkos, Marcia	EIS000443 / 0003 EIS000946 / 0001 EIS002127 / 0002 EIS000020 / 0005 EIS001372 / 0003 EIS000727 / 0002
	Franks, Michael Progressive Leadership Alliance of Nevada Fulkerson, Bob Fye, Susan Gardner, Joan Gilbert, Jan Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Goldsley, Jeffrey Nevada, State of, Office of the Governor Guinn, Kenny Hahn, Heather	EIS001256 / 0004 EIS000894 / 0001 EIS000564 / 0005 EIS002073 / 0001 EIS002181 / 0005 EIS001061 / 0008 EIS001878 / 0037 EIS002057 / 0001 EIS000716 / 0002 EIS000948 / 0001

Comment Location	Commenter	Comment Document / Comment No.
1.2 (77) (continued)	Herrera, Helen	EIS002254 / 0004
	Hollander, Karon	EIS002295 / 0003
	Hueil, Diana	EIS001103 / 0009
	Illegible	EIS001436 / 0003
	Nuclear Information and Resource Service	EIS001990 / 0001
	Kamps, Kevin	EIS000446 / 0001
		EIS001474 / 0003
		EIS001927 / 0003
		EIS002094 / 0003
	Kaplan, Davene	EIS000568 / 0002
	Citizens Awareness Network	EIS002176 / 0007
	Katz, Deborah	
	Kelley, Marylia	EIS001665 / 0001
	Shundahai Network	EIS002204 / 0004
	Knutsen, Reinard	
	Nuclear Energy Information Service	EIS001320 / 0002
	Kraft, David	
	Leppala, Bill	EIS001591 / 0002
	Lisenbey, Ben	EIS000641 / 0001
	Lopez, Mary	EIS000429 / 0001
	People Against Radioactive Dumping	EIS000945 / 0001
	Lopez, Ruth	EIS001837 / 0002
	Sierra Club	
	Maret, Susan	EIS000270 / 0017
	McCracken, Ralph	
	Clean Water Action Alliance of Minnesota	EIS000087 / 0002
	McKeown, Diana	EIS001847 / 0010
	McLendon, Marci	
	Minghi, John	EIS000178 / 0006
	Munger, Nancy	EIS000887 / 0001
	Nuclear Information and Resource Service	EIS001048 / 0003
	Olson, Mary	EIS000294 / 0003
	Olson, Mary	
	Women's Action for New Directions Education Fund	EIS000310 / 0001
	Ortmeyer, Pat	EIS000160 / 0001
	Painter, Marla	
	Paz, Jacob	EIS000566 / 0002
	Pinkus, Phil	010364 / 0007
	Colorado Public Interest Research Group	EIS002183 / 0001
	Pogue, Stacey	EIS000518 / 0001
	Poland, Marie	
	Pufalt, Caroline	EIS001435 / 0001
	Robbins, Autumn	EIS001030 / 0006
	Savage, Felix	EIS000484 / 0002
	Schwabacher, Michael	EIS000771 / 0001
	Scully, Marian	EIS000756 / 0001
	Shundahai Network	EIS001641 / 0002
	Snyder, Susi	EIS002285 / 0006
	Terry, Susan	
	Twedt, Margaret	EIS000579 / 0003
		EIS001327 / 0007
		EIS001420 / 0007
	Ward, Fay	EIS000924 / 0008

Comment Location	Commenter	Comment Document / Comment No.
1.2 (77) (continued)	Ohio Public Industry Research Group Weidner, Maria Williams, H. Willis, Francine Willis, Steve Clark County, Nevada, Board of County Commissioners Woodbury, Bruce York, Steve Zolkover, Adrian	EIS001550 / 0001 EIS001686 / 0004 EIS001050 / 0001 EIS000770 / 0001 EIS001888 / 0183 EIS001184 / 0002 EIS000714 / 0001 EIS002126 / 0003 EIS002164 / 0001 010303 / 0006
1.2 (78)	Nuclear Waste Strategy Coalition Bradley, Phillip FirstEnergy Corporation Castaznacci, Albert Savannah River Site Citizens Advisory Board Goad, Ken National Association of Regulatory Utility Commissioners Gray, Charles Greene, Andrea FirstEnergy Corporation Higaki, Vernon Nuclear Information and Resource Service Kamps, Kevin Kipp, Joseph Shundahai Network Knutsen, Reinard Florida, State of, Public Service Commission Miller, Cynthia Mills, Bill Denver, Colorado, City of, City Council Ortega, Deborah Energy Resources International Supko, Eileen Educational Directions Telfer, Richard Wilson, David Americans for Clean Responsible Energy Wolfe, Bertram Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001556 / 0009 EIS000169 / 0001 EIS001654 / 0007 010319 / 0016 EIS001289 / 0004 EIS001474 / 0007 EIS000477 / 0005 EIS001465 / 0012 EIS001897 / 0009 EIS001313 / 0003 EIS000506 / 0001 EIS001835 / 0001 EIS000180 / 0002 EIS001127 / 0004 EIS002243 / 0003 EIS001888 / 0462 EIS001841 / 0002 EIS000867 / 0002 EIS001812 / 0003
1.2 (79)	Bailey, John Bishop, Faith Valley Watch, Inc. Blair, John Bolognini, Dorothy Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les Branch, Michael Progressive Leadership Alliance of Nevada Carrasco, Liz	EIS000022 / 0001 EIS002238 / 0002 EIS000420 / 0005 EIS002114 / 0004

Comment Location	Commenter	Comment Document / Comment No.
1.2 (79) (continued)	Beowawe Crescent Valley Nuclear Waste Awareness Committee Carruthers, Joseph Clemency, Brian Cleveland, Matt Conway, Ursula  Damele, Roberta Demma, Joe Detraz, Marjorie  Ellington, Richard Feinhandler, F. Filippini, Billie Gardner, Joan Griffeth, Carolyn  Hales, Mary Nevada Environmental Coalition Inc. Hall, Robert  Illegible Nuclear Information and Resource Service Kamps, Kevin King, Jeanne Kopczynski, Helen Laurente, Theresa Lee, Mary Losofsky, Sarah Morris, Marigael Morse, Carole O'Connor, Amy Oaks, David Pinto, Joe Reimer, Nancy Robin, Neal Future Growth Technologies Concepts, Inc. Rodriquez, Jose Schmidt, Delores Scott, Alicia Smith, Kathleen Sontag, Harry Wilson, Debra Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Belenky, Lisa White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Arizona, State of, Radiation Regulatory Agency Godwin, Aubrey	EIS000623 / 0001  EIS001410 / 0009 EIS000572 / 0001 EIS000784 / 0007 EIS002155 / 0005 EIS000966 / 0005 EIS002189 / 0001 EIS002123 / 0005 EIS002165 / 0001 EIS002220 / 0002 EIS002003 / 0001 EIS000402 / 0001 EIS000480 / 0008 EIS002181 / 0007 EIS001667 / 0004 EIS001685 / 0004 EIS000231 / 0002 010128 / 0002  010396 / 0003 EIS002006 / 0001 EIS000467 / 0009  EIS000971 / 0007 EIS001833 / 0002 EIS000430 / 0001 EIS001072 / 0007 EIS002024 / 0001 EIS000555 / 0002 EIS000958 / 0001 EIS001478 / 0002 EIS000156 / 0005 010008 / 0002 010486 / 0002 EIS001386 / 0001 EIS000693 / 0002  EIS002219 / 0001 EIS001631 / 0002 EIS001749 / 0005 EIS002154 / 0002 EIS002173 / 0003 EIS001888 / 0421  EIS001814 / 0010 EIS001160 / 0081  EIS001337 / 0060 EIS001975 / 0001
1.2 (81)		

Comment Location	Commenter	Comment Document / Comment No.
1.2 (81) (continued)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Ely Shoshone Tribe Kaamasee, Arthur Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Lakewood, Ohio, City of Skindell, Michael Elko County, Nevada, Board of County Commissioners Voos, Charles Ælfgifie Anonymous	EIS001878 / 0002 EIS001441 / 0077 EIS001887 / 0048 EIS001284 / 0009 EIS001904 / 0002 EIS001933 / 0002 010259 / 0001 010294 / 0013
1.2 (243)	Arnold, Ed Citizen Alert Backlund, Kaitlin U.S. Senate - Nevada Bryan, Richard OGD Awareness Bullcreek, Margene Cahall, Diana Carroll, Cynthia Clark, Patricia Corban, Keith Dallas, Don deBottari, Louis	EIS000291 / 0001 EIS000594 / 0006 EIS000206 / 0012 EIS001475 / 0011 EIS000475 / 0005 EIS001151 / 0003 EIS000098 / 0002 EIS000709 / 0003 EIS002105 / 0004 EIS000337 / 0038 EIS000596 / 0010 EIS000938 / 0003 EIS002138 / 0003 EIS002220 / 0006 EIS000708 / 0003 EIS000502 / 0004 EIS000677 / 0002
	Detraz, Marjorie Dexter, Fred Dolan, Michael Lincoln County, Nevada, Board of County Commissioners Donohue, Paul Dziegier, Henry	010261 / 0013 010311 / 0016
	Elegado, Kim Farmer, Guy Fish, Faith Genge, Michael Goans, Brad Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Citizen Alert Hadder, John	EIS000184 / 0003 EIS000256 / 0002 EIS000020 / 0002 EIS001373 / 0006 EIS000127 / 0002 EIS001878 / 0015 EIS001481 / 0002 010147 / 0001 010105 / 0001
	Hafer, Mark Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert Southwest Research and Information Center Hancock, Don Hatfield, Scott	EIS001580 / 0001 010156 / 0010 EIS000500 / 0002

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1.2 (243) (continued)	Timbisha Shoshone Tribe	010279 / 0011
	Helmer, Bill	010159 / 0001
	King, Bill	EIS000179 / 0001
	King, Joan	EIS001844 / 0001
		010012 / 0001
	Nuclear Energy Information Service	EIS001591 / 0005
	Kraft, David	
	People Against Radioactive Dumping	EIS001837 / 0028
	Lopez, Ruth	
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000439 / 0001
	Loux, Robert	
	Mack, Eva	EIS000537 / 0001
	McLendon, Marci	EIS001810 / 0001
	Painter, Marla	EIS000178 / 0004
	Petersen, Art	EIS000566 / 0007
	Pinto, Joe	010485 / 0001
	Colorado Public Interest Research Group	EIS000005 / 0004
	Pogue, Stacey	EIS000518 / 0002
	Rathburn, Lesley	
	Inyo County, California, Southeast Area Citizen Advisory Committee	EIS000327 / 0003
	Remus, Andrew	010381 / 0006
	Riseden, Elizabeth	
	Shundahai Network	EIS000021 / 0001
	Snyder, Susi	EIS002194 / 0011
	Swafford, Shirley	
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000605 / 0003
	Swartz, Ginger	EIS000269 / 0002
	Tamaro, Adeline	
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	010240 / 0004
	Tiesenhausen, Engelbrecht von	010323 / 0002
	Tilges, Kalynda	
	Treichel, Judy	010164 / 0001
	van Wyck, Susan	EIS000075 / 0001
	Viereck, Jennifer	EIS002304 / 0001
	Citizens Action Coalition of Indiana	EIS000636 / 0004
	Voelker, Roger	EIS001191 / 0009
	Mineral County, Nevada, Board of County Commissioners	
	Wallis, Jackie	EIS001660 / 0010
	Welsh, Thomas	
	White, Laura	EIS001722 / 0004
	White, William	EIS001629 / 0006
	Clark County, Nevada, Board of County Commissioners	EIS000033 / 0002
	Woodbury, Bruce	EIS001888 / 0420
1.2 (588)	Goans, Brad	
1.2 (849)	Congdon, Lois	EIS000127 / 0005
1.2 (1150)	McCracken, Ralph	EIS000173 / 0014
1.2 (1988)	Guy, Peggy	EIS000087 / 0007
1.2 (1990)	Schneider, Andrew	EIS000515 / 0005
		EIS000524 / 0001

Comment Location	Commenter	Comment Document / Comment No.
1.2 (2042)	Center for Environmental Arts and Humanities and the Great Basin Institute Lewis, Corey	EIS000570 / 0002
1.2 (2351)	Harper, Charles	EIS000644 / 0002
1.2 (3715)	Marchese, John	EIS001079 / 0002
1.2 (4396)	Wilson-Booth, Ursula	EIS000813 / 0003
1.2 (4969)	Wexner, Adam	EIS001326 / 0003
1.2 (5244)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0008
1.2 (5315)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0049
1.2 (6124)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0044
1.2 (6421)	Southern Nevada Home Builders Association Porter, Irene	EIS001828 / 0001
1.2 (6704)	Petersen, Art	EIS001377 / 0001
1.2 (6821)	U.S. House of Representatives - Ohio Kucinich, Dennis	EIS001905 / 0020
1.2 (7020)	Nevada Nuclear Waste Task Force, Inc. Treichel, Judy	010123 / 0004
1.2 (7843)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0036
1.2 (7978)	Shillinglaw, Fawn	EIS000817 / 0044
1.2 (8345)	Missouri, State of, Missouri State Senate Thompson, Hank	EIS001758 / 0002
1.2 (8535)	Lehman, Dale	EIS001596 / 0001
1.2 (8641)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary	EIS002120 / 0001
1.2 (9189)	Detraz, Marjorie	EIS002134 / 0001
1.2 (9205)	Darby, Forrest	EIS002123 / 0004
1.2 (9483)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS002140 / 0002
1.2 (9956)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0149
1.2 (10010)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0481
1.2 (10306)	Benezet, Louis	EIS001888 / 0507
1.2 (10522)	McGowan, Tom	EIS001873 / 0083
1.2 (10666)	Overland, Carol	EIS002211 / 0005
1.2 (10919)	U.S. Public Interest Research Group Aurilio, Anna	EIS001966 / 0006
1.2 (11044)	Cahall, Diana	EIS000159 / 0001
1.2 (11053)	Cahall, Diana	EIS000475 / 0007
1.2 (11238)	Kulkin, Harley	EIS000475 / 0010
1.2 (11418)	deBottari, Louis	EIS000126 / 0001
1.2 (11475)	Shundahai Network Snyder, Susi	EIS002288 / 0001
		EIS002247 / 0003

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1.2 (11494)	Herrera, Helen	EIS002254 / 0007
1.2 (12039)	Nevada Public Health Association	EIS000540 / 0013
	Saum, Judith	
1.2 (12228)	Benezet, Louis	EIS001873 / 0017
1.2 (12339)	Schmidt, Jerry	EIS001482 / 0002
1.2 (12743)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0218
	Woodbury, Bruce	
1.3 (12953)	Nuclear Energy Institute	010249 / 0007
	Kraft, Steven	
1.3 (12958)	Nuclear Energy Institute	010249 / 0012
	Kraft, Steven	
2 (100)	Nevada, State of, Office of the Attorney General	EIS000603 / 0002
	Adams, Marta	
	Anderson, Robert	010239 / 0004
	Benezet, Louis	EIS001873 / 0018
	Bradley, David	EIS001710 / 0001
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000332 / 0012
	Bradshaw, Les	
	Brechin, Vernon	010317 / 0017
	Broderick, Mary Ellen	EIS001989 / 0001
	Coutreua, Steve	EIS001711 / 0001
	Nevada, State of, Office of the Governor	EIS002091 / 0003
	Cranor, Bud	
	Cuchiari, Diana	EIS002055 / 0001
	Las Vegas, Nevada, City of	EIS000735 / 0002
	Cummings, Peter	
	deBottari, Louis	010135 / 0005
	DeFelice, Holly	EIS001708 / 0001
	Denney, Becky	EIS001029 / 0006
	Inyo County, California, Board of Supervisors	EIS001443 / 0002
	Dorame, Michael	
	Alliance for Nuclear Accountability	EIS000443 / 0013
	Eldredge, Maureen	
	Falk, Gary	EIS002184 / 0001
	Mineral County, Nevada, Board of Commissioners	010182 / 0019
	Funk, Arlo	
	Nevada, State of, Office of the Governor	EIS000716 / 0003
	Guinn, Kenny	
	Citizen Alert	EIS001924 / 0007
	Hadder, John	
	Hartgrove, Thomas	EIS002195 / 0001
	Clark County, Nevada, Board of County Commissioners	EIS001715 / 0001
	Herrera, Dario	010243 / 0002
	Hinkle, William	EIS001980 / 0001
	Hopkins, Steve	EIS000250 / 0001
	Johnson, Carletta	EIS001139 / 0001
	Klennschmidt, Rebecca	EIS002061 / 0001
	Lewis, Marvin	010068 / 0003
	Lberman, Andrew	EIS001709 / 0001

Comment Location	Commenter	Comment Document / Comment No.
2 (100) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000439 / 0004
	Loux, Robert	EIS000537 / 0004
	McGinnis, Patrick	EIS001887 / 0011
	Meadows, Lora	EIS001140 / 0001
	Shundahai Network	EIS001983 / 0001
	Moon-Sparrow, Julia	EIS002151 / 0003
	Nyborg, Stephanie	EIS001266 / 0001
	Women's Action for New Directions Education Fund	EIS000292 / 0002
	Ortmeyer, Pat	
	Panko, Vincent	EIS001713 / 0001
	Nevada, State of, Office of the Attorney General	EIS000717 / 0001
	Patton, Thomas	
	Pisci, John	EIS002092 / 0002
	Pufalt, Caroline	EIS001216 / 0007
	Rendahl, Roy	EIS001030 / 0005
	Rojas, Luis	EIS001113 / 0007
	Shillinglaw, Fawn	EIS000817 / 0053
	Shrader, Ray	EIS002058 / 0001
	Siebert, Michael	EIS001712 / 0001
	Smith, Edward	EIS001052 / 0001
	Uverks, Leslie	EIS001538 / 0001
	Viereck, Jennifer	EIS001397 / 0007
	Citizens Action Coalition of Indiana	EIS001191 / 0008
	Voelker, Roger	
	Clark County, Nevada, Board of County Commissioners	
	Woodbury, Bruce	EIS001888 / 0223
	Blue Ridge Environmental Defense League	
	Zeller, Janet	EIS000217 / 0001
2 (126)	Bourget, Greg	EIS000296 / 0005
	Boykin, Fred	EIS000954 / 0001
	Bramble, Pat	EIS000900 / 0005
	Circost, Namaskar	EIS000886 / 0005
	Clemens, Byron	EIS000905 / 0005
		EIS001040 / 0020
	Cleveland, El	EIS001774 / 0013
	H., Jeff	EIS000912 / 0005
	Hatfield, Matt	EIS000911 / 0005
	Henson, Kathleen	EIS000903 / 0005
	Hobbs, Janna	EIS000901 / 0005
	Keller, Lindsey	EIS000902 / 0005
	Ponca Industrial Corp.	EIS000910 / 0005
	King, John	EIS001086 / 0001
	U.S. House of Representatives - Ohio	EIS001905 / 0012
	Kucinich, Dennis	
	Leeper, Linda	EIS000884 / 0005
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0145
	Loux, Robert	
	Martt, Rick	EIS000899 / 0005
	Mayberry, Mark	EIS000883 / 0005

Comment Location	Commenter	Comment Document / Comment No.
2 (126) (continued)	Mendocino Environmental Center Oldham, Vicki Oldham, Victoria Rendahl, Roy Rivera, Daniel Sandin, Susan Stadtmailler, Mark Stankovich, John Watson, Dan Whidden, D. Wiedermann, Marcus	EIS000955 / 0001 EIS001082 / 0001 EIS001149 / 0004 EIS000908 / 0005 EIS000898 / 0005 EIS000939 / 0005 EIS000904 / 0005 EIS000907 / 0005 EIS000909 / 0005 EIS000906 / 0005
2 (127)	Scott, Patricia Vaughan, Jimmy	EIS000428 / 0001 EIS001716 / 0001
2 (132)	Benezet, Louis  Ely Shoshone Tribe Charles, Jerry Chelette, Iona Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001873 / 0025 EIS002122 / 0007 EIS002080 / 0002  EIS001860 / 0008 EIS001337 / 0014
2 (169)	Eide-Tollefson, Kristen	EIS001971 / 0009
2 (505)	Colburn, Minucha	EIS000097 / 0002
2 (828)	Augusta Metro Chamber of Commerce West, James	EIS000218 / 0001
2 (868)	Gudgell, J.Dallas	EIS000252 / 0002
2 (1097)	South Carolina, State of, Public Service Commission Bradley, Philip	EIS000162 / 0004
2 (1244)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0348
2 (1339)	Southern Nuclear Wells, Pete	EIS000219 / 0004
2 (3882)	Throckmorton, Eugenie	EIS001343 / 0001
2 (5041)	U.S. Nuclear Waste Technical Review Board Cohon, Jared	EIS001520 / 0009
2 (5429)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0128
2 (6833)	Damiol	EIS001668 / 0003
2 (8196)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0112 EIS001873 / 0022
2 (8224)	Benezet, Louis	EIS001866 / 0007
2 (9052)	Nevada Nuclear Waste Task Force, Inc. Treichel, Judy	EIS001888 / 0074
2 (9368)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0439
2 (9889)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0446
2 (9899)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0489
2 (9983)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS002125 / 0001
2 (10442)	Roth, Barbara	EIS001835 / 0002

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2 (10473)	Energy Resources International Supko, Eileen	
2 (11188)	Bennion, John	EIS000248 / 0003
2 (12021)	Nevada Public Health Association Saum, Judith	EIS000540 / 0012
2 (12042)	Nevada Public Health Association Saum, Judith	EIS000540 / 0016
2 (13237)	Las Vegas, Nevada, City of Goodman, Oscar	010244 / 0036
3 (3227)	Nygren, Maie	EIS000959 / 0003
3 (6065)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	010242 / 0008
3 (7346)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0007
3 (9195)	Citizen Alert Hadder, John	EIS001924 / 0018
3 (11326)	Citizen Alert Tilges, Kalynda	010148 / 0003
3 (11552)	Nevada Environmental Coalition Inc. Hall, Robert	010396 / 0001
3 (12962)	Nuclear Energy Institute Kraft, Steven	010249 / 0016
3 (13168)	Clark County, Nevada, Board of County Commissioners Herrera, Dario	010243 / 0015
3.1 (11)	Bernhardt, David  Brechin, Vernon U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS000763 / 0004 EIS001457 / 0004 010317 / 0001 EIS001521 / 0005
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Idaho, State of, INEEL Oversight Trever, Kathleen	EIS001887 / 0074
3.1 (12)	Inyo County, California, Board of Supervisors Bear, Julie	EIS001903 / 0005 010181 / 0003
	Chelette, Iona National Association of Regulatory Utility Commissioners Gray, Charles	EIS001860 / 0001 EIS001654 / 0004
	Carolina Power & Light Hinnant, C.	010103 / 0001
	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	EIS000142 / 0003
	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS000350 / 0002 EIS001521 / 0097
	Nations, Linda General Atomics	EIS001937 / 0005 EIS001831 / 0001
	Noren, Robert National Association of Regulatory Utility Commissioners O'Connell, Brian	EIS000469 / 0001

Comment Location	Commenter	Comment Document / Comment No.
3.1 (12) (continued)	Florida, State of, Department of Health Passetti, William Pritchett, Robert Wilcox, Robert	EIS000026 / 0001 EIS000036 / 0001 EIS000181 / 0001 EIS000683 / 0001
3.1 (15)	Benezet, Louis Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les Branch, Michael Tennessee Valley Authority Burzynski, Mark Cassano, Donna deBottari, Louis Dziegiej, Henry	EIS000079 / 0002 EIS000420 / 0001 EIS001190 / 0007 EIS002175 / 0001 010116 / 0002 010028 / 0002 010117 / 0003
	Frost Mineral County, Nevada, Board of Commissioners Funk, Arlo Goans, Brad Goitein, Ernest National Association of Regulatory Utility Commissioners Gray, Charles Citizen Alert Hadder, John Timbisha Shoshone Tribe Helmer, Bill Hlywak, Stephanie Khalsa, Mha Atma Nuclear Energy Institute Kraft, Steven Action for a Clean Environment Kushner, Adele Lems-Dworkin, Carol Clean Water Action Alliance of Minnesota McKeown, Diana Paul, Edward Public Citizen Shollenberger, Amy Proposition One Committee Thomas, Ellen White, Delores	EIS001811 / 0001 010182 / 0004 EIS000127 / 0014 EIS001845 / 0005 EIS001654 / 0003 010147 / 0002 010279 / 0008 EIS001619 / 0011 EIS001857 / 0001 EIS001832 / 0007 EIS001658 / 0005 EIS001437 / 0009 EIS001847 / 0003 EIS001637 / 0001 EIS001834 / 0006 EIS001838 / 0002
3.1 (16)	Butler, Faith Caraccio, Laura Chorny, Michael Corban, Keith deBottari, Louis Del Vecchio, Joe Franklin, Joseph National Association of Regulatory Utility Commissioners Gray, Charles Griffeth, Carolyn Southwest Research and Information Center Hancock, Don Harris, Joshua	EIS000914 / 0001 EIS001687 / 0001 EIS002180 / 0001 EIS000709 / 0007 010135 / 0002 EIS002045 / 0001 EIS001135 / 0001 EIS001654 / 0048 EIS001685 / 0001 010156 / 0009 EIS002064 / 0001

Comment Location	Commenter	Comment Document / Comment No.
3.1 (16) (continued)	Timbisha Shoshone Tribe Helmer, Bill Kehr, James Kehr, Judy	010344 / 0008  EIS001684 / 0001 EIS001162 / 0001
	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0032
	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0094
	McMichael, Michelle McMurray, Dean Menefee, Tom Mikler, Phillip Peralta, Michael Pisci, John Rose, Judy Sande, Christine Smith, Jan Walsh, Helen Wilby, Debbie Williams, H. Wold, Barbara	EIS000881 / 0001 EIS002054 / 0001 EIS000861 / 0001 EIS000862 / 0001 EIS001992 / 0001 EIS001216 / 0008 EIS002050 / 0001 EIS000896 / 0001 EIS001981 / 0001 EIS001134 / 0001 EIS001994 / 0001 EIS001686 / 0001 EIS001991 / 0001
3.1 (17)	Shillinglaw, Fawn	EIS000817 / 0020
3.1 (19)	Citizen Alert Hadder, John	EIS001469 / 0004
		EIS001924 / 0015 EIS002149 / 0001 EIS002284 / 0005
	Washington, State of, Department of Ecology Inman, Rebecca	EIS001208 / 0007
3.1 (21)	Beowawe Crescent Valley Nuclear Waste Awareness Committee Carruthers, Joseph Cleveland, David Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete National Association of Regulatory Utility Commissioners Gray, Charles Leppala, Patti U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS000623 / 0003  EIS000114 / 0001 EIS001878 / 0025  EIS001654 / 0017  EIS000635 / 0002 EIS001521 / 0093
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0320
3.1 (22)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0055
	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0006
3.1 (337)	Williams, James	EIS000055 / 0001
3.1 (440)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Frishman, Steve	EIS000077 / 0001
3.1 (584)	Goans, Brad	EIS000127 / 0001
3.1 (650)	Viereck, Jennifer	EIS000124 / 0009

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3.1 (1478)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0012
3.1 (1479)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0016
3.1 (2207)	Leppala, Patti	EIS000620 / 0001
3.1 (2716)	Women's International League for Peace and Freedom, St. Louis Branch Epstein, Hedy	EIS001005 / 0005
3.1 (3064)	Eureka County, Nevada, Board of County Commissioners Green, Sandy	EIS000619 / 0004
3.1 (3592)	Desert Survivors deBellis, Tony	EIS000715 / 0001
3.1 (3997)	Public Citizen Shollenberger, Amy	EIS000724 / 0001
3.1 (4220)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0091
3.1 (4263)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0014
3.1 (4265)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0015
3.1 (4308)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0118 EIS001441 / 0107
3.1 (4480)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0081
3.1 (4517)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0001
3.1 (4518)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0002
3.1 (4519)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0003
3.1 (4520)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0004
3.1 (4565)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0079
3.1 (4576)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0090
3.1 (4711)	Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory Rice, Charles	EIS001230 / 0006
3.1 (5158)	U.S. Department of the Interior, Bureau of Land Management Smith, Gerald	EIS001805 / 0005 EIS001444 / 0011
3.1 (5321)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0053
3.1 (5323)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0054
3.1 (5328)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0056

Comment Location	Commenter	Comment Document / Comment No.
3.1 (5455)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001878 / 0017 EIS001660 / 0012
3.1 (5565)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0194
3.1 (5704)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0319
3.1 (5768)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0373
3.1 (5994)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0020
3.1 (6001)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0028
3.1 (6003)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0029
3.1 (6400)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0001
3.1 (6452)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0017
3.1 (6454)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0019
3.1 (6620)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0022
3.1 (6688)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0085
3.1 (6690)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0086
3.1 (7016)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0202
3.1 (7179)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0068
3.1 (7189)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0079
3.1 (7218)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0095
3.1 (7226)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0104
3.1 (7248)	Tennessee Valley Authority Burzynski, Mark Nuclear Energy Institute Kraft, Steven	EIS001190 / 0002 EIS001832 / 0002
3.1 (7257)	Tennessee Valley Authority Burzynski, Mark	EIS001190 / 0004

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3.1 (7257) (continued)	Nuclear Energy Institute Kraft, Steven	EIS001832 / 0004
3.1 (7298)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0005
3.1 (7365)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0012
3.1 (7467)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0014
3.1 (7474)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0016
3.1 (7508)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0019
3.1 (7509)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0020
3.1 (7519)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0024
3.1 (7525)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0054
3.1 (7541)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0029
3.1 (7559)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0031
3.1 (7617)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0078
3.1 (7638)	Shoshone-Bannock Tribes Thompson, Duane	EIS001928 / 0005
3.1 (7640)	Shoshone-Bannock Tribes Thompson, Duane	EIS001928 / 0006
3.1 (7797)	Brechin, Vernon	EIS001227 / 0001
3.1 (7856)	Brechin, Vernon	EIS001227 / 0005
3.1 (7933)	Idaho, State of, INEEL Oversight Trever, Kathleen	EIS001903 / 0004
3.1 (7935)	Idaho, State of, INEEL Oversight Trever, Kathleen	EIS001903 / 0006
3.1 (7939)	Idaho, State of, INEEL Oversight Trever, Kathleen	EIS001903 / 0007
3.1 (7946)	Idaho, State of, INEEL Oversight Trever, Kathleen	EIS001903 / 0010
3.1 (7952)	Idaho, State of, INEEL Oversight Trever, Kathleen	EIS001903 / 0014
3.1 (8121)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0076
3.1 (8357)	Benezet, Louis	EIS001873 / 0042
3.1 (8703)	McGowan, Tom	010005 / 0001

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3.1 (8847)	Consolidated Group of Tribes and Organizations Arnold, Richard	EIS002087 / 0001
3.1 (8850)	Consolidated Group of Tribes and Organizations Arnold, Richard	EIS002087 / 0002
3.1 (9176)	Citizen Alert Hadder, John	EIS001924 / 0008
3.1 (9193)	Citizen Alert Hadder, John	EIS001924 / 0016
3.1 (9196)	Citizen Alert Hadder, John	EIS001924 / 0019
3.1 (9410)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0105
3.1 (9898)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0445
3.1 (10003)	Ellison, David	EIS001295 / 0002 EIS001566 / 0002 EIS001906 / 0010
3.1 (10627)	Timbisha Shoshone Tribe Esteves, Pauline	EIS002277 / 0001
3.1 (11430)	deBottari, Louis	010096 / 0008
3.1 (11450)	Caliente, Nevada, City of Phillips, Kevin	EIS001888 / 0594
3.1 (11736)	Egbe, Justin	010379 / 0004
3.1 (11807)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0596
3.1 (11809)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001227 / 0003
3.1 (12650)	Brechin, Vernon	EIS001969 / 0030
3.1 (12764)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001521 / 0017
3.1 (12765)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	010329 / 0002
3.1 (12787)	McCracken, Deborah	010317 / 0003
3.1 (13298)	Brechin, Vernon	550012 / 0001
3.1 (13538)	Brechin, Vernon	550012 / 0002
3.1 (13589)	Brechin, Vernon	EIS002307 / 0001
3.2 (9)	Gleason, Mary Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0025
	Malone, Charlie	EIS001106 / 0007
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0347
3.2 (32)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0007
	Rural Alliance for Military Accountability Potorti, Grace	010242 / 0001 EIS000393 / 0004
3.2 (51)	Acosta, Al Citizen Alert Backlund, Kaitlin Baker, Sylvia Benezet, Louis	EIS001979 / 0001 EIS000594 / 0002 EIS000355 / 0011 EIS001873 / 0013

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3.2 (51) (continued)	Berger, Jody	EIS001705 / 0001
	Bianchi, Vince	EIS000929 / 0002
	Bolten, Kim	EIS001131 / 0001
	Bondi, Anthony	EIS001706 / 0001
	Booth, Howard	EIS001078 / 0001
	Boyles, Jean	EIS000063 / 0004
	Burkhalter, Cheryl	EIS001978 / 0001
	Tennessee Valley Authority	EIS001190 / 0008
	Burzynski, Mark	
	Byrd, Rebecca	EIS002187 / 0001
	Friendly Planet, The	EIS000772 / 0004
	Caldwell, Crystal	
	Clark, Patricia	EIS000098 / 0006
	Danks, Don	EIS001707 / 0001
	Western Shoshone Defense Project	EIS001965 / 0012
	Dann, Carrie	
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	EIS000543 / 0001
	diBartolo, Russell	
	Inyo County, California, Board of Supervisors	EIS001443 / 0007
	Dorame, Michael	
	Drummond, Erik	EIS002047 / 0001
	White Pine County, Nevada, Board of County Commissioners	EIS001160 / 0021
	Eldridge, Brent	
	Errett, Janet	EIS000120 / 0002
	Timbisha Shoshone Tribe	EIS001906 / 0008
	Esteves, Pauline	
	Estreito, Anthony	EIS001132 / 0001
	Feldman, Jane	EIS000726 / 0004
	Sierra Club, Southern Nevada Group	EIS002127 / 0006
	Feldman, Jane	
	Sierra Club, Southern Nevada Group	EIS000727 / 0006
	Forkos, Marcia	
	Lincoln County, Nevada, Board of County Commissioners	EIS001337 / 0006
	Frehner, Dan	
	Garfield, Melodie	EIS000811 / 0002
	Gehr, Patricia	EIS001101 / 0001
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000071 / 0010
	Giampaoli, Mary	
	Gleason, Patricia	EIS001264 / 0001
	Goldstein, Gay	EIS000002 / 0008
	Greene, Andrea	010319 / 0014
	Grondahl, James	EIS001537 / 0001
	Citizen Alert	EIS001924 / 0001
	Hadder, John	
	Heilig, Kurt	EIS002256 / 0004
	Hixon, Angela	EIS000913 / 0001
	Hlywak, Stephanie	EIS001272 / 0005
	Hopkins, Steve	EIS001619 / 0003
	Horne, Tami	EIS000250 / 0005
	Jaroszewski, Jake	EIS002048 / 0001
	Jaroszewski, Lynn	EIS002046 / 0001
		EIS002067 / 0001

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3.2 (51) (continued)	Ely Shoshone Tribe Kaamasee, Arthur Katselas, Dana Kindler, Kate Knopick, Suellen Shundahai Network Knutsen, Reinard	EIS001441 / 0019  EIS002182 / 0001 EIS000812 / 0003 EIS000575 / 0001 EIS000458 / 0008  EIS001480 / 0007 EIS001832 / 0008
	Nuclear Energy Institute Kraft, Steven Kwo, Steve California, State of, Energy Commission Laurie, Robert Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Marcum, Debby Wilderness Society, The Miller, Sally O'Connor, Amy	EIS000915 / 0002 EIS001622 / 0029  EIS001887 / 0129
	Painter, Marla Penner, Mitch Pisci, John Quirk, James Reimer, Nancy Rendahl, Roy Root, John Schweizer, Vanessa Western Shoshone Defense Project Sewall, Christopher Shrader-Frechette, Kristin Sill, Marjorie Siller, Barbette Shundahai Network Sullivan, Graham Terry, Susan Thurlow, Andrew Treichel, Judy Tucker, F.	EIS000766 / 0003 EIS001478 / 0003 EIS000566 / 0005 EIS002051 / 0001 EIS001216 / 0002 EIS000045 / 0005 EIS001204 / 0003 EIS001113 / 0001 EIS001987 / 0001 EIS000576 / 0003 EIS000638 / 0003  EIS001522 / 0012 EIS000551 / 0002 EIS001133 / 0001 EIS001840 / 0001
	Unger, Jacqueline Weber, Debbie California Communities Against Toxics Williams, Jane Wissbeck, Larry	EIS000579 / 0004 EIS001246 / 0001 EIS000075 / 0003 EIS000047 / 0002 EIS000083 / 0002 EIS002052 / 0001 EIS000707 / 0004 EIS000365 / 0004
3.2 (55)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Las Vegas, Nevada, City of Goodman, Oscar Alliance for Nuclear Accountability Gordon, Susan	EIS000232 / 0009 EIS000663 / 0001 EIS001888 / 0044  010244 / 0002  010316 / 0004

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3.2 (55) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc. Mulvenon, Norman	010242 / 0004 EIS001450 / 0008 010175 / 0004 EIS001653 / 0022
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James Viereck, Jennifer Walton, Barbara	EIS000124 / 0018 EIS001430 / 0006 010099 / 0005 EIS001888 / 0344
3.2 (59)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Benezet, Louis	EIS001873 / 0001 EIS002122 / 0004 EIS000206 / 0001
	U.S. Senate - Nevada Bryan, Richard Carruthers, Joseph Chiara, Robert Clark, Darlyne Clemens, Byron Cocke, Marie Damele, Roberta Dann, Richard DePaoli, Arlene	EIS001155 / 0003 EIS000534 / 0003 EIS001060 / 0003 EIS001040 / 0029 EIS001943 / 0003 EIS000966 / 0003 EIS000411 / 0003 EIS001081 / 0003 EIS000392 / 0006
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Dilger, Fred	EIS001443 / 0027
	Inyo County, California, Board of Supervisors Dorame, Michael Escamilla, Natalie Filippini, Billie Filippini, John Fisher, Frederic	EIS000965 / 0003 EIS000480 / 0003 EIS000482 / 0003 EIS000412 / 0003
	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0029
	Fye, Susan Gardner, Joan Gilbert, Jan	EIS001156 / 0003 EIS002181 / 0002 EIS001061 / 0003
	Eureka County, Nevada, Board of County Commissioners Green, Sandy Gruening, V.	EIS000619 / 0007 EIS001241 / 0003
	Citizen Alert Hadder, John	EIS001924 / 0020 EIS001502 / 0003
	Harper, Charles Holek, Stan Hollander, Karon	EIS000525 / 0003 EIS001103 / 0003
	King, Jeanne	EIS000971 / 0003
	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	EIS000142 / 0004 EIS000350 / 0003

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3.2 (59) (continued)	Shundahai Network Knutson, Reinard	EIS001465 / 0001
	California, State of, Energy Commission Laurie, Robert	EIS002252 / 0002 EIS001622 / 0058
	Lee, Mary	EIS002299 / 0001
	Louden, Lee	EIS001072 / 0002
	Louden, Nancy	EIS001944 / 0003
	Louden, Nina	EIS001941 / 0003
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001942 / 0003
	Loux, Robert	EIS001887 / 0147
	Perez, Barbara	EIS000926 / 0003
	Plummer, Nancy	EIS001243 / 0003
	Quinn, Margaret	EIS001342 / 0003
	Inyo County, California, Board of Supervisors	EIS002270 / 0005
	Remus, Andrew	
	Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory	EIS001230 / 0001
	Rice, Charles	
	Scott, Laura	EIS001232 / 0003
	Crescent Valley Historical Society	EIS001242 / 0003
	Scott, Laura	
	Sefton, James	EIS001503 / 0002
	Stempel, James	EIS001921 / 0003
	Twedt, Margaret	EIS001327 / 0003
		EIS001420 / 0003
	Ward, D.	EIS000925 / 0003
	Ward, Fay	EIS000924 / 0003
	Woods, Donna	EIS001945 / 0002
	Wright, Elwood	EIS000472 / 0001
3.2 (64)	Acosta, Al	EIS001979 / 0002
	Citizen Alert	EIS000594 / 0003
	Backlund, Kaitlin	
	Benezet, Louis	EIS000683 / 0003
		EIS001873 / 0015
		EIS002122 / 0006
	Berger, Jody	EIS001705 / 0002
	Bolten, Kim	EIS001131 / 0002
	Bondi, Anthony	EIS001706 / 0002
	South Carolina, State of, Public Service Commission	EIS000162 / 0003
	Bradley, Philip	
	U.S. Senate - Nevada	EIS000278 / 0005
	Bryan, Richard	EIS000206 / 0006
	Burkhalter, Cheryl	
	Byrd, Rebecca	EIS001978 / 0002
	Friendly Planet, The	EIS002187 / 0002
	Caldwell, Crystal	EIS000772 / 0006
	Carruthers, Joseph	
	Cleveland Peace Action	EIS001155 / 0001
	Chiappa, Francis	EIS001287 / 0007
	Chiara, Robert	EIS000534 / 0001

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3.2 (64) (continued)	Clark, Darlyne	EIS001060 / 0001
	Florida, State of, Public Service Commission	EIS000216 / 0004
	Clark, Susan	
	Cocke, Marie	EIS001943 / 0001
	Cooper, Anne	EIS001433 / 0005
	Nevada, State of, Office of the Governor	EIS002091 / 0005
	Cranor, Bud	
	Las Vegas, Nevada, City of	EIS000735 / 0009
	Cummings, Peter	
	Damele, Roberta	EIS000966 / 0001
	Danks, Don	EIS001707 / 0002
	Dann, Richard	EIS000411 / 0001
	DePaoli, Arlene	EIS001081 / 0001
	Dolan, Michael	EIS000502 / 0002
	Inyo County, California, Board of Supervisors	EIS001443 / 0006
	Dorame, Michael	
	Drummond, Erik	EIS002047 / 0002
	Lander County, Nevada	EIS001912 / 0031
	Duke, Bonnie	
	Cleveland Peace Action	EIS001558 / 0004
	Edguer, Marji	
	Eide-Tollefson, Kristen	EIS001971 / 0003
	Alliance for Nuclear Accountability	EIS000443 / 0004
	Eldredge, Maureen	
	White Pine County, Nevada, Board of County Commissioners	EIS001922 / 0003
	Eldridge, Brent	EIS001160 / 0019
	Ellison, David	
	Escamilla, Natalie	EIS001295 / 0003
	Timbisha Shoshone Tribe	EIS001566 / 0003
	Esteves, Pauline	EIS000965 / 0001
		EIS000263 / 0004
	Estreito, Anthony	EIS000376 / 0004
	Feldman, Jane	EIS001906 / 0009
	Sierra Club, Southern Nevada Group	EIS001132 / 0002
	Feldman, Jane	EIS000726 / 0003
	Ferreira, Matteo	EIS002127 / 0004
	Filippini, Billie	
	Filippini, John	EIS000089 / 0002
	Eureka County Yucca Mountain Information Office	EIS000480 / 0001
	Fiorenzi, Leonard	EIS000482 / 0001
	Fisher, Frederic	010392 / 0012
	Sierra Club, Southern Nevada Group	
	Forkos, Marcia	EIS000412 / 0001
	Lincoln County, Nevada, Board of County Commissioners	EIS000727 / 0004
	Frehner, Dan	
	Mineral County, Nevada, Board of Commissioners	EIS001337 / 0118
	Funk, Arlo	010182 / 0024
	Fye, Susan	
	Gardner, Joan	EIS001156 / 0008
	Gilbert, Jan	EIS002181 / 0001
	Gleason, Patricia	EIS001061 / 0001
		EIS001264 / 0002

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3.2 (64) (continued)	Goans, Brad	EIS000127 / 0004
	National Association of Regulatory Utility Commissioners	EIS001654 / 0008
	Gray, Charles	
	Grondahl, James	EIS001537 / 0002
	Gruening, Jamie	EIS000626 / 0002
	Gruening, V.	EIS001241 / 0016
	Nevada, State of, Office of the Governor	EIS000716 / 0005
	Guinn, Kenny	
	Citizen Alert	EIS001924 / 0002
	Hadder, John	
		EIS002256 / 0005
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000470 / 0003
	Halstead, Robert	
	Alabama, State of, Public Service Commission	EIS001962 / 0002
	Hanes, Eugene	
	Harper, Charles	EIS001502 / 0001
	Hatfield, Scott	EIS000500 / 0008
	Public Citizen, Critical Mass Energy Project	EIS000211 / 0008
	Hauter, Wenonah	
	Heilig, Kurt	EIS000913 / 0002
	Holek, Stan	EIS000525 / 0001
	Hollander, Karon	EIS001103 / 0001
	Horne, Tami	EIS002048 / 0002
	Jaroszewski, Jake	EIS002046 / 0002
	Jaroszewski, Lynn	EIS002067 / 0002
	Duke Energy Corporation	EIS000280 / 0004
	Jones, David	
	Ely Shoshone Tribe	EIS001441 / 0017
	Kaamasee, Arthur	
	Nuclear Information and Resource Service	EIS000467 / 0001
	Kamps, Kevin	
		EIS001471 / 0006
	Katselas, Dana	EIS001927 / 0029
	Citizens Awareness Network	EIS002182 / 0002
	Katz, Deborah	EIS002176 / 0003
	King, Jeanne	
	White Pine County, Nevada, Board of County Commissioners	EIS000971 / 0001
	Kirkeby, Kevin	EIS000142 / 0011
		EIS000350 / 0010
	U.S. House of Representatives - Ohio	EIS001905 / 0010
	Kucinich, Dennis	
	California, State of, Energy Commission	EIS001622 / 0005
	Laurie, Robert	
	Law, Martha	EIS000466 / 0001
	Lems-Dworkin, Carol	EIS001324 / 0004
		EIS001437 / 0007
	Lewis, Kathy	EIS001023 / 0001
	Lewis, Marvin	EIS000007 / 0005
	Louden, Lee	EIS001944 / 0001
	Louden, Nancy	EIS001941 / 0001
	Louden, Nina	EIS001942 / 0001

Comment Location	Commenter	Comment Document / Comment No.
3.2 (64) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000043 / 0001 EIS000439 / 0002 EIS000537 / 0003 EIS001887 / 0006 EIS000390 / 0002
	Committee to Bridge the Gap Magavern, Bill	EIS000539 / 0002
	Marcum, Debby Marsh, Amy	EIS002049 / 0002 EIS000499 / 0003
	Rocky Mountain Peace and Justice Center Marshall, Tom	EIS001946 / 0011
	Illinois, State of, Commerce Commission Mathias, Richard	EIS001375 / 0006
	McGeehan, Carol Mitchell, Cynthia	EIS001881 / 0005 EIS000547 / 0001
	Nuclear Information and Resource Service Olson, Mary	EIS000294 / 0002 EIS001966 / 0001
	Overland, Carol Painter, Marla	EIS000566 / 0006
	Penner, Mitch Perez, Barbara	EIS002051 / 0002 EIS000926 / 0001
	Pintar, S. Pisci, John	EIS001058 / 0001 EIS001216 / 0003
	Plummer, Nancy Quinn, Margaret	EIS001243 / 0001 EIS001342 / 0001
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0003 EIS001204 / 0004
	Reimer, Nancy Inyo County, California, Board of Supervisors	EIS002270 / 0004
	Remus, Andrew Rendahl, Roy	EIS001113 / 0002
	Root, John Roth, Barbara	EIS001987 / 0002 EIS000725 / 0001
	GREEN Party of California Schumann, Klaus	EIS000722 / 0009 EIS002100 / 0009
	Scott, Laura Crescent Valley Historical Society	EIS001232 / 0001 EIS001242 / 0001
	Scott, Laura Mineral County, Nevada, Nuclear Projects Office	EIS000391 / 0005
	Shankle, Judith Shillinglaw, Fawn	EIS000593 / 0006 EIS000817 / 0013
	Siller, Barbette Shundahai Network	EIS001133 / 0002 EIS000459 / 0004
	Snyder, Susi Stempel, James	EIS001907 / 0003 010114 / 0003 EIS001921 / 0001

Comment Location	Commenter	Comment Document / Comment No.
3.2 (64) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000068 / 0001
	Taylor, Philip	EIS000078 / 0001
	Twedt, Margaret	EIS000227 / 0002
	Unger, Jacqueline	EIS001296 / 0001
	Viereck, Jennifer	EIS001327 / 0001
	Citizens Action Coalition of Indiana	EIS001420 / 0001
	Voelker, Roger	EIS002052 / 0002
	Ward, D.	EIS000514 / 0007
	Ward, Fay	EIS000813 / 0002
	Warner, Rick	EIS001191 / 0001
	Wilson-Booth, Ursula	EIS001888 / 0017
	Clark County, Nevada, Board of County Commissioners	EIS001001 / 0001
	Woodbury, Bruce	EIS000166 / 0008
	Young, Jim	EIS001663 / 0001
	Blue Ridge Environmental Defense League	EIS001912 / 0038
3.2 (69)	Zeller, Louis	EIS001256 / 0011
	Caron, Nancy	EIS000127 / 0003
	Lander County, Nevada	EIS000880 / 0001
	Duke, Bonnie	EIS001126 / 0001
	Sierra Club, Southern Nevada Group	EIS001968 / 0001
	Forkos, Marcia	EIS001521 / 0089
	Goans, Brad	EIS000517 / 0006
	Harbin, April	EIS001653 / 0034
	Kuntz, Felix	EIS000900 / 0001
	Law, Martha	EIS000905 / 0001
	U.S. Department of the Interior, U.S. Geological Survey	EIS000912 / 0001
	Lewis, Barney	EIS000938 / 0004
	Rocky Mountain Peace and Justice Center	010162 / 0003
	Marshall, Tom	EIS001443 / 0008
	Churchill County, Nevada, Office of the Churchill County Commissioners	EIS000001 / 0002
3.2 (75)	Regan, James	EIS000904 / 0001
	Benezet, Louis	EIS000900 / 0001
	Boykin, Fred	EIS000886 / 0001
	Bramble, Pat	EIS000905 / 0001
	Circost, Namaskar	EIS000912 / 0001
	Cleveland, El	EIS000938 / 0004
	deBottari, Louis	010150 / 0006
	Devlin, Sally	EIS000911 / 0001
	Inyo County, California, Board of Supervisors	EIS000256 / 0004
	Dorame, Michael	EIS000632 / 0003
	Elliot, Harold	EIS000632 / 0003
	Farmer, Guy	010150 / 0006
	Gruening, Jamie	EIS000911 / 0001
	Public Citizen	
	Gue, Lisa	
	H., Jeff	

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3.2 (75) (continued)	Citizen Alert Hadder, John	EIS000599 / 0001
	Hatfield, Matt	EIS002284 / 0002
	Henson, Kathleen	EIS000903 / 0001
	Hobbs, Janna	EIS000901 / 0001
	Keller, Lindsey	EIS000902 / 0001
	King, Bill	EIS000910 / 0001 010159 / 0004
	Leeper, Linda	EIS000884 / 0001
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0058
	Loux, Robert	
	Malone, Charlie	EIS001106 / 0001
	Marchese, John	EIS001079 / 0005
	Martt, Rick	EIS000899 / 0001
	Mayberry, Mark	EIS000883 / 0001
	Rendahl, Roy	EIS001149 / 0001
	Rivera, Daniel	EIS000908 / 0001
	Rucquoi, Jann	EIS000076 / 0002
	Sandin, Susan	EIS000898 / 0001
	Stadtmailler, Mark	EIS000939 / 0001
	Stankovich, John	EIS000904 / 0001
	Treichel, Judy	EIS000075 / 0002
	Watson, Dan	EIS000907 / 0001
	Whidden, D.	EIS000909 / 0001
	Wiedermann, Marcus	EIS000906 / 0001
	Clark County, Nevada, Board of County Commissioners	
	Woodbury, Bruce	EIS001888 / 0010
3.2 (80)	Clark County, Nevada, Local Emergency Planning Committee	EIS000968 / 0013
	Andrews, Bob	
	Andrus, Calvin	EIS001468 / 0001
	Bailey, Gary	010463 / 0001
	Idaho, State of, House of Representatives	EIS000244 / 0004
	Barraclough, Jack	
	Belenky, Lisa	EIS001814 / 0002
	Benezet, Louis	EIS001873 / 0073
	Bernhardt, David	EIS000763 / 0006
		EIS001457 / 0006
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000069 / 0001
	Bradshaw, Les	
		EIS000079 / 0001
		EIS000102 / 0001
		EIS000116 / 0001
		EIS000332 / 0001
		EIS002238 / 0001 010296 / 0001
	Branch, Michael	EIS000420 / 0006
	Connecticut Coalition Against Millstone	EIS001900 / 0001
	Burton, Nancy	
	Tennessee Valley Authority	EIS001190 / 0012
	Burzynski, Mark	
	Nye County, Nevada, Board of County Commissioners	EIS001879 / 0001
	Carver, Dick	

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3.2 (80) (continued)	Chelette, Iona	EIS001860 / 0010
	Florida, State of, Public Service Commission	EIS000216 / 0007
	Clark, Susan	
	Conway, Ursula	EIS000784 / 0001
	Cooper, Anne	EIS001433 / 0001
	Nevada, State of, Office of the Governor	EIS002091 / 0006
	Cranor, Bud	
	Western Shoshone Defense Project	EIS001965 / 0018
	Dann, Carrie	
	Nye County, Nevada, Board of County Commissioners	EIS000442 / 0001
	Davis, Bob	
	Devlin, Sally	EIS000409 / 0011
	American Nuclear Society, Savannah River Section	EIS000300 / 0004
	Dewes, John	
	Desert Survivors	EIS000715 / 0004
	deBellis, Tony	
	deBottari, Louis	EIS000337 / 0015
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	EIS000543 / 0002
	diBartolo, Russell	
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	EIS002119 / 0003
	Dilger, Fred	
	Donn, Marjory	EIS001874 / 0001
	Inyo County, California, Board of Supervisors	EIS000370 / 0006
	Doramé, Michael	
		EIS001443 / 0005
		EIS001954 / 0003
	Lander County, Nevada	EIS001912 / 0019
	Duke, Bonnie	
	Dyer, Genie	EIS000138 / 0001
	Alliance for Nuclear Accountability	EIS000443 / 0001
	Eldredge, Maureen	
		EIS001922 / 0002
	White Pine County, Nevada, Board of County Commissioners	EIS001160 / 0001
	Eldridge, Brent	
	U.S. Department of the Interior, National Park Service	EIS002258 / 0001
	Essington, Mel	
	Timbisha Shoshone Tribe	EIS000263 / 0002
	Esteves, Pauline	
		EIS000376 / 0002
		EIS001906 / 0004
	Feldman, Jane	EIS000726 / 0001
	Sierra Club, Southern Nevada Group	EIS002127 / 0019
	Feldman, Jane	
	Fitzgerald, Keba	EIS001372 / 0009
	Sierra Club, Southern Nevada Group	EIS000727 / 0020
	Forkos, Marcia	
	Lincoln County, Nevada, Board of County Commissioners	EIS000236 / 0006
	Frehner, Dan	
	Fye, Susan	EIS001156 / 0007
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000071 / 0004
	Giampaoli, Mary	

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3.2 (80) (continued)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary (continued)	EIS000081 / 0004 EIS000107 / 0004 EIS000119 / 0003 EIS000242 / 0001
	Nye County, Nevada, Board of County Commissioners Giampaoli, Mary	EIS000245 / 0002 EIS000127 / 0019 EIS000630 / 0010
	Goans, Brad Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0079 010362 / 0002 EIS001891 / 0001 EIS000716 / 0006
	Greene, Michael Grumman, Helen Nevada, State of, Office of the Governor Guinn, Kenny Citizen Alert Hadder, John Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert Public Citizen, Critical Mass Energy Project Hauter, Wenonah Clark County, Nevada, Board of County Commissioners Herrera, Dario Hoag, Charlene Hoffman, R. Ely Shoshone Tribe Kaamasee, Arthur Nuclear Information and Resource Service Kamps, Kevin Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Kelman, Harry Shundahai Network Knutson, Reinard	EIS000489 / 0003 EIS000455 / 0001 010243 / 0004 EIS001638 / 0001 EIS001461 / 0001 EIS001441 / 0001 EIS001927 / 0001 EIS000143 / 0005 EIS000458 / 0004 EIS002135 / 0006 EIS001832 / 0012
	Nuclear Energy Institute Kraft, Steven Kramer, Ken U.S. House of Representatives - Ohio Kucinich, Dennis California, State of, Energy Commission Laurie, Robert	EIS000574 / 0001 EIS001905 / 0016 EIS001622 / 0001 EIS002236 / 0001 EIS002299 / 0004 EIS001485 / 0004 EIS000007 / 0004 EIS000043 / 0008
	Lee, Denise Lewis, Marvin Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000054 / 0012 EIS000059 / 0001 EIS000096 / 0001

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3.2 (80) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000439 / 0003
	Loux, Robert (continued)	
		EIS000537 / 0002
		EIS001887 / 0001
	Madia, Joseph	EIS001519 / 0002
	Committee to Bridge the Gap	EIS000390 / 0001
	Magavern, Bill	
		EIS000539 / 0007
	Malone, Charlie	EIS001106 / 0002
	Lander County, Nevada, Board of County Commissioners	EIS000614 / 0006
	Manzini, Tammy	
	Marciniak, Aimee	EIS001963 / 0001
	Sierra Club	EIS000270 / 0001
	Maret, Susan	
		EIS000505 / 0001
	Rocky Mountain Peace and Justice Center	EIS000517 / 0011
	Marshall, Tom	
		EIS001946 / 0002
	Illinois, State of, Commerce Commission	EIS001375 / 0007
	Mathias, Richard	
	McGeehan, Carol	EIS001881 / 0003
	McGhee, Earl	EIS000048 / 0001
		EIS000086 / 0001
	McGowan, Tom	EIS002124 / 0003
	Clean Water Action Alliance of Minnesota	EIS001847 / 0015
	McKeown, Diana	
	Medicus, Leo	EIS000810 / 0001
	Mikels, Marjorie	EIS001455 / 0005
	Florida, State of, Public Service Commission	EIS001824 / 0005
	Miller, Cynthia	
	Miller, Kit	EIS000352 / 0003
	Wilderness Society, The	EIS001938 / 0010
	Miller, Sally	
	Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc.	EIS001450 / 0003
	Mulvenon, Norman	
	Western Interstate Energy Board	EIS001877 / 0002
	Niles, Ken	
	Painter, Marla	EIS000566 / 0008
	Parker, Victoria	EIS000287 / 0001
	Nevada, State of, Office of the Attorney General	EIS000717 / 0006
	Patton, Thomas	
		EIS002092 / 0007
	Caliente, Nevada, City of	EIS000226 / 0007
	Phillips, Kevin	
	Plummer, Nancy	EIS001243 / 0008
	Rural Alliance for Military Accountability	EIS000393 / 0001
	Potorti, Grace	
	Churchill County, Nevada, Office of the Churchill County Commissioners	EIS001653 / 0009
	Regan, James	

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3.2 (80) (continued)	U.S. Department of the Interior, National Park Service, Pacific	EIS001957 / 0006
	West Region	
	Reynolds, John	
	Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory	EIS001805 / 0001
	Rice, Charles	
	U.S. House of Representatives - Nevada	EIS000233 / 0001
	Rice, Jean	
	Entergy Services, Inc.	EIS001196 / 0001
	Rives, Frank	
	Physicians for Social Responsibility, Los Angeles	EIS000720 / 0001
	Saxon, Richard	
	GREEN Party of California	EIS000722 / 0002
	Schumann, Klaus	
	Scott, Jamie	EIS002100 / 0002
	Scott, Laura	EIS001075 / 0002
	San Bernardino County, California	EIS001232 / 0007
	Scott, Randy	EIS002234 / 0003
	Western Shoshone Defense Project	EIS000638 / 0008
	Sewall, Christopher	
	Mineral County, Nevada, Nuclear Projects Office	EIS002115 / 0001
	Shankle, Judith	
	Public Citizen	EIS001834 / 0001
	Shollenberger, Amy	
	Shrader-Frechette, Kristin	EIS001522 / 0001
	Sierra Club, Toiyabe Chapter	EIS000567 / 0001
	Smith, Catherine	
	Shundahai Network	EIS001907 / 0001
	Snyder, Susi	
	Henderson, Nevada, City of	EIS002133 / 0009
	Speight, Philip	EIS001896 / 0001
	Pacific Gas & Electric	EIS002265 / 0001
	Stock, Bill	
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000068 / 0002
	Swartz, Ginger	
	Nye County, Nevada, Board of County Commissioners	EIS000078 / 0002
	Taguchi, Jeff	EIS000101 / 0012
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	EIS000115 / 0007
	Tiesenhausen, Engelbrecht von	EIS000148 / 0001
	Nevada Nuclear Waste Task Force, Inc.	EIS000193 / 0001
	Treichel, Judy	EIS000441 / 0001
	Viereck, Jennifer	EIS000360 / 0001
	Southeast Area Citizen's Advisory Committee to the Inyo County, California, Board of Supervisors	EIS001866 / 0001
	Viereck, Jennifer	EIS000124 / 0019
		010325 / 0002

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3.2 (80) (continued)	Citizens Action Coalition of Indiana Voelker, Roger Elko County, Nevada, Board of County Commissioners Voos, Charles Nye County, Nevada, Department of Natural Resources and Federal Facilities Walker, Jamieson Nye County, Nevada, Board of County Commissioners Walker, Jamieson Nye County, Nevada, Department of Natural Resources and Federal Facilities Walker, Jamieson	EIS001191 / 0010 EIS001904 / 0005 EIS000060 / 0003 EIS000061 / 0001 EIS000151 / 0003 EIS000155 / 0001 EIS001660 / 0050
	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie Walton, Barbara Warner, Rick Weber, Debbie Gray Panthers Weiss, Giudi Clark County, Nevada, Board of County Commissioners Williams, Myrna	EIS001430 / 0003 EIS000514 / 0010 EIS000265 / 0003 EIS001319 / 0007 EIS000706 / 0010 EIS002129 / 0010 EIS001888 / 0001
3.2 (84)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce York, Steve Benezet, Louis Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les Nye County, Nevada, Board of County Commissioners Carver, Dick Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Sierra Club, Southern Nevada Group Forkos, Marcia Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary	EIS001184 / 0001 EIS001873 / 0023 EIS000332 / 0002 EIS001879 / 0002 EIS000543 / 0003 EIS001160 / 0003 EIS001256 / 0018 EIS000236 / 0002 EIS001337 / 0002 EIS000071 / 0008 EIS000081 / 0008 EIS000107 / 0006 EIS001878 / 0003 EIS000143 / 0004 EIS000140 / 0001

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3.2 (84) (continued)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin (continued)	EIS000142 / 0005
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000346 / 0002
	Loux, Robert	EIS000350 / 0001
	Nevada, State of, Commission on Nuclear Projects	EIS001887 / 0003
	Peirce, Anne	
	Caliente, Nevada, City of	EIS000226 / 0010
	Phillips, Kevin	
	Riseden, Elizabeth	EIS000144 / 0001
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000060 / 0006
	Walker, Jamieson	
	Wilson, Nicole	EIS000151 / 0006
	Clark County, Nevada, Board of County Commissioners	EIS001411 / 0002
	Woodbury, Bruce	EIS001888 / 0013
3.2 (90)	Benezet, Louis	
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000586 / 0004
	Bradshaw, Les	EIS002119 / 0002
	U.S. Senate - Nevada	EIS001873 / 0026
	Bryan, Richard	EIS002122 / 0005
	Tennessee Valley Authority	EIS000206 / 0005
	Burzynski, Mark	EIS001190 / 0017
	Lander County, Nevada	EIS001912 / 0018
	Duke, Bonnie	
	Alliance for Nuclear Accountability	EIS001922 / 0015
	Eldredge, Maureen	
	Errett, Janet	EIS000120 / 0004
	Eureka County, Nevada, Board of County Commissioners	EIS001878 / 0021
	Goicoechea, Pete	
	Citizen Alert	EIS002149 / 0005
	Hadder, John	
	Nuclear Energy Institute	EIS001832 / 0017
	Kraft, Steven	
	U.S. House of Representatives - Ohio	EIS001905 / 0011
	Kucinich, Dennis	
	Law, Martha	EIS000466 / 0003
	Lems, Kristin	EIS001595 / 0005
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0016
	Loux, Robert	
	Painter, Marla	EIS000566 / 0004
	Rural Alliance for Military Accountability	EIS000393 / 0002
	Potorti, Grace	
	Rivera, Y.	010048 / 0001
	Roth, Barbara	EIS000725 / 0003
	Shillinglaw, Fawn	EIS000817 / 0017

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3.2 (90) (continued)	Public Citizen Shollenberger, Amy Shundahai Network Snyder, Susi Energy Resources International Supko, Eileen Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger Treichel, Judy Viereck, Jennifer Citizens Action Coalition of Indiana Voelker, Roger Blue Ridge Environmental Defense League Zeller, Louis	EIS001834 / 0003 EIS001907 / 0014 EIS001835 / 0003 EIS000227 / 0001 EIS000075 / 0004 EIS000124 / 0008 EIS001191 / 0006 EIS000166 / 0002
3.2 (336)	Nye County, Nevada, Nuclear Waste Project Office Buqo, Thomas	EIS000056 / 0002
3.2 (436)	Nye County, Nevada, Nuclear Waste Project Office Buqo, Thomas	EIS000080 / 0007
3.2 (476)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000069 / 0008
3.2 (544)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000102 / 0005
3.2 (592)	Goans, Brad	EIS000127 / 0009
3.2 (629)	U.S. Public Interest Research Group Aurilio, Anna	EIS000159 / 0002
3.2 (630)	U.S. Public Interest Research Group Aurilio, Anna	EIS000159 / 0003
3.2 (637)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000141 / 0001 EIS000356 / 0001
3.2 (906)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000116 / 0005
3.2 (940)	Southeast County Citizens Advisory Committee Newton, Janice	EIS000260 / 0003
3.2 (979)	Dunham, Marshall	EIS000230 / 0008
3.2 (983)	Nye County, Nevada, Board of County Commissioners Giampaoli, Mary	EIS000242 / 0004 EIS000245 / 0001
3.2 (995)	Caliente, Nevada, City of, City Council Wallis, Stan	EIS000235 / 0001
3.2 (1031)	Institute for Energy and Environmental Research Makhijani, Arjun	EIS001886 / 0002
3.2 (1121)	Sierra Club Maret, Susan	EIS000270 / 0002 EIS000505 / 0012
3.2 (1134)	Sierra Club Maret, Susan	EIS000270 / 0019

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3.2 (1137)	Sierra Club Maret, Susan	EIS000270 / 0023
3.2 (1148)	McCracken, Ralph	EIS000087 / 0005
3.2 (1152)	Inyo County, California, Planning Department Thistlethwaite, Charles	EIS000261 / 0001
3.2 (1240)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Caliente, Nevada, City of Phillips, Kevin	EIS000374 / 0001 EIS000236 / 0011 EIS000226 / 0003
3.2 (1242)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Caliente, Nevada, City of Phillips, Kevin	EIS000236 / 0020 EIS000226 / 0005
3.2 (1268)	Riseden, Elizabeth	EIS000144 / 0003
3.2 (1299)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Caliente, Nevada, City of Phillips, Kevin	EIS000236 / 0007 EIS000226 / 0015
3.2 (1373)	Bailey, Chris	EIS000432 / 0001
3.2 (1390)	Worth, Raymond	EIS000417 / 0002
3.2 (1393)	Worth, Raymond	EIS000418 / 0003
3.2 (1394)	Nuclear Information and Resource Service Olson, Mary	EIS000294 / 0001
3.2 (1516)	Nye County, Nevada, Board of County Commissioners Carver, Dick Nye County, Nevada, Board of County Commissioners Davis, Bob	EIS001879 / 0039 EIS000442 / 0002
3.2 (1639)	Yaroslav, Gregory	EIS000520 / 0004
3.2 (1742)	National Association of Regulatory Utility Commissioners O'Connell, Brian	EIS000469 / 0004
3.2 (1810)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000332 / 0009
3.2 (1844)	California Communities Against Toxics Williams, Jane	EIS000365 / 0005
3.2 (1924)	Kipp, Joseph	EIS000477 / 0004
3.2 (1985)	Guy, Peggy	EIS000515 / 0002
3.2 (2081)	Boykin, Fred Bramble, Pat Circost, Namaskar Cleveland, El H., Jeff Hatfield, Matt Henson, Kathleen Keller, Lindsey Leeper, Linda Martt, Rick Mayberry, Mark Rendahl, Roy Rivera, Daniel Sandin, Susan Stadtmailler, Mark Stankovich, John	EIS000900 / 0006 EIS000886 / 0006 EIS000905 / 0006 EIS000912 / 0006 EIS000911 / 0006 EIS000903 / 0006 EIS000901 / 0006 EIS000910 / 0006 EIS000884 / 0006 EIS000899 / 0006 EIS000883 / 0006 EIS001149 / 0003 EIS000908 / 0006 EIS000898 / 0006 EIS000939 / 0006 EIS000904 / 0006

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3.2 (2081) (continued)	Watson, Dan Whidden, D. Wiedermann, Marcus	EIS000907 / 0006 EIS000909 / 0006 EIS000906 / 0006
3.2 (2224)	Viereck, Jennifer	EIS000622 / 0006
3.2 (2236)	Painter, Marla	EIS000566 / 0003
3.2 (2284)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell	EIS000586 / 0002
3.2 (2337)	Western Shoshone Defense Project Sewall, Christopher	EIS000638 / 0004
3.2 (2379)	Kopczynski, Helen	EIS001833 / 0001
3.2 (2394)	Bernhardt, David	EIS000763 / 0002 EIS001457 / 0002
3.2 (2451)	Nevada, State of, Office of the Attorney General Patton, Thomas	EIS000717 / 0002
3.2 (2504)	GPU Nuclear, Inc. Vincent, John	EIS000764 / 0001
3.2 (2505)	Vasconi, Bill	EIS000694 / 0004
3.2 (2538)	Clark, Darlyne	EIS001060 / 0008
3.2 (2959)	Sierra Club, Southern Nevada Group Feldman, Jane	EIS002127 / 0007
	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS000727 / 0007
3.2 (3000)	Doe, Jane	EIS001067 / 0001
3.2 (3083)	Las Vegas, Nevada, City of Cummings, Peter	EIS000735 / 0011
3.2 (3085)	Las Vegas, Nevada, City of Cummings, Peter	EIS000735 / 0013
3.2 (3270)	Goodman, Kelly	EIS000602 / 0002
3.2 (3330)	Southeast Valley Coalition of Concerned Citizens Ainsworth, Marion	EIS001123 / 0001
3.2 (3587)	Russ, Ray	EIS000550 / 0001
3.2 (3764)	Denney, Becky	EIS001029 / 0007 EIS001788 / 0005
3.2 (3898)	Benezet, Louis	EIS000654 / 0001
3.2 (3961)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0407 EIS000654 / 0001
3.2 (3992)	Malone, Charlie Public Citizen	EIS001106 / 0022 EIS000724 / 0006
3.2 (4091)	Shollenberger, Amy	
3.2 (4106)	North American Water Office Crocker, George	EIS001374 / 0002
3.2 (4224)	Utah Peace Test ofthedesert, Cynthia	EIS001476 / 0002
3.2 (4238)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0040 EIS001441 / 0038
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0053 EIS001441 / 0052

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3.2 (4271)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0079 EIS001441 / 0075
3.2 (4650)	Krahenbuhl, Melinda	EIS001462 / 0001
3.2 (4709)	Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory Rice, Charles	EIS001230 / 0004
3.2 (4799)	Gateway Green Alliance Romano, Daniel	EIS001535 / 0002
3.2 (4812)	deBottari, Louis	EIS000938 / 0007 EIS002138 / 0006
3.2 (4851)	Oregon, State of, Office of Energy Blazek, Mary	EIS001215 / 0002
3.2 (4922)	Hoopes, Mary	EIS001510 / 0007
3.2 (5175)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS001443 / 0004
3.2 (5185)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS001443 / 0010
3.2 (5238)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0004
3.2 (5260)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0018
3.2 (5331)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0059
3.2 (5333)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0061
3.2 (5340)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0066
3.2 (5342)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0065
3.2 (5437)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0133
3.2 (5466)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0148
3.2 (5481)	Ohio, State of, Public Utilities Commission Agler, Alfred	EIS001557 / 0001
3.2 (5583)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0207
3.2 (5637)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0259

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3.2 (5647)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0265
3.2 (5793)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0002
3.2 (6017)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0042
3.2 (6034)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0004
3.2 (6073)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0019
3.2 (6119)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0012
3.2 (6333)	Foreman, Lindsay	EIS001613 / 0003
3.2 (6406)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0003
3.2 (6514)	Clemens, Byron	EIS001774 / 0014
3.2 (6617)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0020
3.2 (6728)	Petersen, Art	EIS001377 / 0002
3.2 (6732)	Petersen, Art	EIS001377 / 0005
3.2 (6733)	Petersen, Art	EIS001377 / 0006
3.2 (6752)	Petersen, Art	EIS001377 / 0011
3.2 (6756)	Petersen, Art	EIS001377 / 0015
3.2 (6889)	Shrader-Frechette, Kristin	EIS001522 / 0016
3.2 (7010)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000439 / 0005
3.2 (7013)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000439 / 0006
3.2 (7030)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0001
3.2 (7046)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0009
3.2 (7101)	Malone, Charlie	EIS001106 / 0036
3.2 (7130)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0417
3.2 (7146)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0043
3.2 (7163)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0054
3.2 (7174)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0065
3.2 (7222)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0102
3.2 (7258)	Tennessee Valley Authority Burzynski, Mark Nuclear Energy Institute Kraft, Steven	EIS001190 / 0005 EIS001832 / 0005

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3.2 (7263)	Tennessee Valley Authority Burzynski, Mark Nuclear Energy Institute Kraft, Steven	EIS001190 / 0011 EIS001832 / 0011
3.2 (7268)	Tennessee Valley Authority Burzynski, Mark Nuclear Energy Institute Kraft, Steven	EIS001190 / 0016 EIS001832 / 0016
3.2 (7293)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0004
3.2 (7359)	Malone, Charlie	EIS001106 / 0027
3.2 (7366)	Malone, Charlie	EIS001106 / 0031
3.2 (7420)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0020
3.2 (7426)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0023
3.2 (7456)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0032
3.2 (7798)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0002
3.2 (7842)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0035 EIS001653 / 0031
3.2 (7858)	Brechin, Vernon	EIS001227 / 0006
3.2 (7888)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0046
3.2 (7895)	Brechin, Vernon	EIS001227 / 0007
3.2 (7898)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0050
3.2 (7995)	Vorzimer, Rachel	EIS001672 / 0002
3.2 (8002)	Shillinglaw, Fawn	EIS000817 / 0057
3.2 (8083)	Lander County, Nevada, Board of County Commissioners Elquist, Bill	EIS000406 / 0007
3.2 (8084)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0065 EIS001653 / 0063
3.2 (8090)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0066
3.2 (8110)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0069
3.2 (8134)	Shillinglaw, Fawn	EIS000817 / 0079
3.2 (8442)	Viereck, Jennifer	EIS001397 / 0010
3.2 (8548)	Citizen Alert Hadder, John	EIS002256 / 0003

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3.2 (8582)	Shillinglaw, Fawn	EIS000817 / 0185
3.2 (8625)	Sierra Club, Southern Nevada Group	EIS001256 / 0016
	Forkos, Marcia	
3.2 (8660)	Rossof, Rebecca	EIS001579 / 0001
3.2 (8899)	Roberts, Celeste	EIS001198 / 0001
3.2 (8909)	McHugh, Sue	EIS000869 / 0035
3.2 (8984)	Clemens, Byron	EIS001040 / 0021
3.2 (9039)	Nevada Nuclear Waste Task Force, Inc.	EIS001866 / 0003
	Treichel, Judy	
3.2 (9110)	Nations, Linda	EIS001937 / 0002
3.2 (9141)	Eide-Tollefson, Kristen	EIS001971 / 0001
3.2 (9230)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0032
	Woodbury, Bruce	
3.2 (9273)	Wilderness Society, The	EIS001938 / 0008
	Miller, Sally	
3.2 (9291)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0016
	Woodbury, Bruce	
3.2 (9305)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0030
	Woodbury, Bruce	
3.2 (9325)	Genge, Michael	EIS001373 / 0001
3.2 (9351)	Genge, Michael	EIS001373 / 0002
3.2 (9387)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0100
	Woodbury, Bruce	
3.2 (9479)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0147
	Woodbury, Bruce	
3.2 (9737)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0322
	Woodbury, Bruce	
3.2 (9738)	North Carolina Citizens Research Group Inc.	EIS002070 / 0002
	Eddleman, Wells	
3.2 (9741)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0325
	Woodbury, Bruce	
3.2 (9761)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0345
	Woodbury, Bruce	
3.2 (9762)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0346
	Woodbury, Bruce	
3.2 (9768)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0353
	Woodbury, Bruce	
3.2 (9773)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0357
	Woodbury, Bruce	
3.2 (9775)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0359
	Woodbury, Bruce	
3.2 (9904)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0450
	Woodbury, Bruce	
3.2 (9929)	Chelette, Iona	EIS001860 / 0009
3.2 (10172)	Nevada, State of, Office of the Attorney General	EIS002092 / 0003
	Patton, Thomas	
3.2 (10208)	Greene, Eileen	EIS001479 / 0009
3.2 (10220)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0582
	Woodbury, Bruce	
3.2 (10787)	Riseden, Elizabeth	EIS000144 / 0008
3.2 (10815)	Energy Resources International	EIS000290 / 0001
	Supko, Eileen	

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3.2 (10882)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0005
3.2 (10903)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0003
3.2 (10909)	Nuclear Information and Resource Service Kamps, Kevin	EIS001927 / 0032
3.2 (11330)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell	EIS002267 / 0004
3.2 (11334)	Malone, Charlie	EIS001106 / 0028
3.2 (11366)	Shundahai Network Scharff, John	EIS002278 / 0003
3.2 (11392)	Citizen Alert Hadder, John	EIS002284 / 0004
3.2 (11411)	Shundahai Network Scharff, John	EIS002251 / 0009
3.2 (11465)	Shundahai Network Snyder, Susi	EIS002285 / 0001
3.2 (11714)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell	EIS000586 / 0001
3.2 (12121)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0420
3.2 (12128)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0428
3.2 (12196)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0442
3.2 (12198)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0597
3.2 (12288)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0412
3.2 (12347)	U.S. Nuclear Waste Technical Review Board Cohon, Jared	EIS001520 / 0002
3.2 (12533)	Madura, Ryan	EIS000573 / 0001
3.2 (12675)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0416
3.2 (12753)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0484
3.2 (12763)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0002
3.2 (13069)	U.S. Nuclear Regulatory Commission Virgilio, Martin	010248 / 0001
3.2 (13370)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0015
3.2 (13449)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0034

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3.3 (1)	Feldman, Jane Sierra Club, Southern Nevada Group Feldman, Jane Sierra Club, Southern Nevada Group Forkos, Marcia Hlywak, Stephanie Nuclear Information and Resource Service Kamps, Kevin Lems-Dworkin, Carol	EIS000726 / 0021 EIS002127 / 0016 EIS000727 / 0018 EIS001619 / 0002 EIS001474 / 0001 EIS001324 / 0008 EIS001437 / 0012 EIS001888 / 0009
3.3 (50)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Adams, JoAnn Nevada, State of, Office of the Attorney General Adams, Marta Alexander, Cheryl Alexander, Sharon Allen, Harriet Allister, Pam Owens Valley Indian Water Commission Alther, Dorothy Earth Challenge Alzner, Susan East St. Louis Community Action Network Andria, Kathy Anonymous  Cleveland, Ohio, City of Appolito-Jackson, Collette U.S. House of Representatives - California Baca, Joe	EIS000874 / 0003 EIS000603 / 0001 EIS000255 / 0004 EIS002034 / 0003 EIS002301 / 0001 EIS000249 / 0001 EIS000363 / 0001 EIS000289 / 0004 EIS001775 / 0001 EIS000712 / 0006 EIS000793 / 0002 EIS001282 / 0001 EIS002230 / 0001 EIS002294 / 0001 EIS000594 / 0007
	Citizen Alert Backlund, Kaitlin Bailey, Chad Baker, Sylvia Balentin, Jerry Baltutis, Genelle Barnes, Arley Bayne, Luke Beeman, B. Beller, Denis Benezet, Louis	EIS001701 / 0001 EIS000355 / 0010 EIS000592 / 0001 010299 / 0015 EIS002200 / 0003 EIS000577 / 0002 EIS000920 / 0001 EIS000031 / 0001 EIS000683 / 0002 EIS001873 / 0021 010174 / 0008
	GE Stockholders' Alliance for a Sustainable Nuclear-Free Future Birnie, Patricia Bishop, Faith Blackeye, Heidi Duckwater Shoshone Tribe Blackeye, Henry Blank, Erika Bogolub, Rita	EIS000867 / 0001 EIS000627 / 0001 EIS001848 / 0001 EIS000426 / 0009 EIS001226 / 0001 EIS001614 / 0001

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3.3 (50) (continued)	Bohlen, Sherry	EIS000100 / 0001
	Booth, Howard	EIS001078 / 0003
	Boykin, Fred	EIS000900 / 0007
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000069 / 0005
	Bradshaw, Les	
	Yomba Shoshone Tribe	EIS000116 / 0003
	Brady, Kevin	EIS001724 / 0001
	Bramble, Pat	
	Brechin, Vernon	EIS000886 / 0007
	U.S. Senate - Nevada	010317 / 0010
	Bryan, Richard	EIS000206 / 0003
	Bryant, Sheryl	
	Buchheit, Martin	EIS000601 / 0002
	Bulisova, Gabriela	EIS000961 / 0001
	Connecticut Coalition Against Millstone	EIS001470 / 0001
	Burton, Nancy	EIS001900 / 0002
	Tennessee Valley Authority	
	Burzynski, Mark	EIS001190 / 0009
	Cabezas, Mario	
	Cahall, Diana	EIS000889 / 0001
	Friendly Planet, The	EIS001115 / 0001
	Caldwell, Crystal	EIS001207 / 0008
	Callner, Amy	EIS001424 / 0001
	Casey, David	EIS001952 / 0005
	Cermak, Jerome	EIS000772 / 0001
	Circost, Namaskar	
	Cleveland, David	EIS001609 / 0001
	Cleveland, El	EIS001634 / 0002
	Cody, Sharon	EIS001117 / 0001
	Conway, Ursula	EIS000905 / 0007
		EIS000114 / 0002
	Cooper, Anne	EIS000912 / 0007
	Cox, Sharon	EIS001610 / 0001
	Dallas, Don	EIS000784 / 0004
	Western Shoshone Defense Project	EIS002155 / 0007
	Dann, Carrie	EIS001433 / 0010
	Danzeisen, Cathy	EIS000919 / 0001
	deBottari, Louis	EIS002105 / 0003
		EIS001965 / 0002
	DeRosa, David	
	DeVries, Shaun	EIS001181 / 0005
	Denney, Becky	EIS000938 / 0001
	Detraz, Marjorie	EIS001901 / 0001
	Dolan, Michael	EIS001923 / 0001
	Lincoln County, Nevada, Board of County Commissioners	EIS002138 / 0001
	Donohue, Paul	EIS001618 / 0001
		EIS001700 / 0001
		EIS001788 / 0009
		EIS002220 / 0005
		EIS000502 / 0005
		EIS000677 / 0003

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3.3 (50) (continued)	Drey, Kay	010300 / 0006
	Dziegieł, Henry	010314 / 0006
	San Bernardino County, California, Board of Supervisors	010311 / 0001
	Eaves, Jerry	EIS000757 / 0001
	North Carolina Citizens Research Group Inc.	EIS002070 / 0001
	Eddleman, Wells	EIS001295 / 0001
	Ellison, David	EIS001566 / 0001
	Epsten, Dagmar	EIS000857 / 0001
	Errett, Janet	EIS000120 / 0006
	Timbisha Shoshone Tribe	EIS001863 / 0001
	Esteves, Pauline	EIS001906 / 0001
	Sierra Club, Southern Nevada Group	EIS002127 / 0018
	Feldman, Jane	EIS000727 / 0017
	Sierra Club, Southern Nevada Group	EIS000315 / 0007
	Forkos, Marcia	EIS000564 / 0001
	Progressive Leadership Alliance of Nevada	EIS000811 / 0001
	Fulkerson, Bob	EIS000099 / 0001
	Garfield, Melodie	EIS000349 / 0001
	Geary, Barbara	EIS000553 / 0001
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS001820 / 0001
	Giampaoli, Mary	EIS000630 / 0001
	Gilbert, Jan	EIS001080 / 0001
	John P. Gnaedinger Research Corp.	EIS002233 / 0001
	Gnaedinger, John	EIS000619 / 0001
	Eureka County, Nevada, Board of County Commissioners	EIS001479 / 0001
	Goicoechea, Pete	EIS000911 / 0007
	Gondzur, Andrew	EIS000554 / 0001
	San Bernardino County, California	EIS000599 / 0006
	Goss, John	EIS001791 / 0003
	Grace, Ana	EIS001654 / 0001
	National Association of Regulatory Utility Commissioners	EIS0002195 / 0002
	Gray, Charles	EIS002224 / 0001
	Eureka County, Nevada, Board of County Commissioners	EIS002256 / 0001
	Green, Sandy	EIS002284 / 0003
	Greene, Eileen	EIS001704 / 0001
	H., Jeff	EIS000172 / 0006
	Citizen Alert	EIS000470 / 0005
	Hadder, John	
	Hall, Naomi	
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	
	Halstead, Robert	

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3.3 (50) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000990 / 0002
	Halstead, Robert (continued)	
	Harbin, April	EIS001046 / 0002
	Western Shoshone	EIS001310 / 0003
	Harney, Corbin	EIS001727 / 0001
	Shundahai Network	EIS002272 / 0005
	Harney, Corbin	EIS002291 / 0002
	Hatfield, Matt	EIS000921 / 0001
	Public Citizen, Critical Mass Energy Project	EIS001662 / 0001
	Hauter, Wenonah	EIS002240 / 0002
	Hellgeth, Jeanette	EIS000903 / 0007
	Fort Mojave Indian Tribe	EIS000211 / 0009
	Helton, Nora	EIS000956 / 0001
	Henson, Kathleen	EIS002071 / 0001
	Herrera, Helen	EIS000901 / 0007
	Hlywak, Stephanie	EIS002254 / 0010
	Hobbs, Janna	EIS001619 / 0001
	National Congress of American Indians/Nuclear Waste Program	EIS000902 / 0007
	Holden, Robert	EIS001910 / 0001
	Huxtable, Robert	
	Jacques, Alyssia	EIS000019 / 0002
	Jamiska, Jerry	EIS001806 / 0001
	Jenkins, Barbara	EIS002262 / 0001
	League of Women Voters	EIS002275 / 0001
	Johnson, Betty	EIS001415 / 0003
	Johnson, Jordan	EIS001586 / 0004
	Nuclear Information and Resource Service	EIS001183 / 0001
	Kamps, Kevin	EIS001471 / 0009
	Nuclear Information and Resource Service	EIS001474 / 0002
	Kamps, Kevin	
	Kaplan, Davene	EIS001561 / 0002
	Citizens Awareness Network	EIS001927 / 0017
	Katz, Deborah	EIS002094 / 0005
	Keller, Lindsey	EIS000568 / 0004
	White Pine County, Nevada, Board of County Commissioners	EIS002176 / 0006
	Kirkeby, Kevin	
	Shundahai Network	EIS000910 / 0007
	Knutson, Reinard	EIS000139 / 0003
		EIS000142 / 0001
		EIS000346 / 0001
		EIS000350 / 0012
		EIS001465 / 0006
		EIS001480 / 0008
		EIS002252 / 0001

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3.3 (50) (continued)	Prairie Island Indian Community Kohnen, Audrey Nuclear Energy Information Service Kraft, David	EIS001911 / 0001 EIS001320 / 0001 EIS001591 / 0001 EIS001832 / 0009
	Nuclear Energy Institute Kraft, Steven U.S. House of Representatives - Ohio Kucinich, Dennis	EIS001543 / 0001
	U.S. House of Representatives - Ohio LaTourette, Steven Lamotho, Lynda California, State of, Energy Commission Laurie, Robert	EIS001905 / 0015 EIS001083 / 0001 EIS000885 / 0001 EIS000536 / 0001
	Law, Martha Lee, Denise Leeper, Linda Lempart, Ted Lems-Dworkin, Carol	EIS001622 / 0006 EIS001949 / 0001 EIS001485 / 0002 EIS000884 / 0007 EIS001702 / 0001 EIS001324 / 0001 EIS001437 / 0011
	Lent, Ervin Lewis, Marvin Lewis, Tedford Linvill, Becky	EIS002271 / 0005 EIS000007 / 0001 EIS001182 / 0008 EIS000399 / 0001 EIS000604 / 0001 EIS001097 / 0001
	California, State of, California State Assembly Longville, John Lopez, Howard People Against Radioactive Dumping Lopez, Ruth	EIS000918 / 0001 EIS001837 / 0015
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Mandell, Sondra Marchese, John Sierra Club Maret, Susan	EIS002248 / 0001 EIS001887 / 0005 EIS000003 / 0001 EIS001079 / 0012 EIS000270 / 0022
	Marsh, Amy Rocky Mountain Peace and Justice Center Marshall, Tom Garfield County, Colorado, Board of County Commissioners Martin, John Martt, Rick Mayberry, Mark McClarren, Chris	EIS000505 / 0010 EIS000499 / 0001 EIS000517 / 0004 EIS000809 / 0005 EIS000899 / 0007 EIS000883 / 0007 EIS001031 / 0011 EIS001763 / 0011
	McCracken, Deborah McFail, Edward McGuiness, James	EIS002215 / 0001 EIS000769 / 0002 EIS000461 / 0001

Comment Location	Commenter	Comment Document / Comment No.
3.3 (50) (continued)	McKeel, Daniel	EIS001021 / 0001 EIS001380 / 0003 EIS001784 / 0001 EIS001847 / 0002
	Clean Water Action Alliance of Minnesota	
	McKeown, Diana	EIS000049 / 0005
	McKinney, Paul	EIS001756 / 0001
	Mendelson, Jane	EIS001697 / 0001
	Mersch, Jan	EIS002144 / 0004
	Moapa Band of Paiutes	
	Meyers, Calvin	
	San Bernardino County, California, Board of Supervisors	EIS001865 / 0002
	Mikels, Jon	
		EIS002231 / 0001 EIS001455 / 0001 EIS001876 / 0001 EIS002241 / 0001 EIS002245 / 0001
	Mikels, Marjorie	EIS001280 / 0002
	Ohio, State of, Ohio House of Representatives	
	Miller, Dale	
	Miller, Jack	EIS000768 / 0001
	Shundahai Network	EIS002151 / 0009
	Moon-Sparrow, Julia	
	Moore, Margie	EIS000877 / 0002
	Morris, Marigael	EIS000555 / 0001
	Morris, Norman	EIS001270 / 0001
	Moyle, Frances	EIS001739 / 0002
	Murphy, Shelia	EIS001578 / 0001
	Myers, Sarah	EIS001779 / 0003
	FirstEnergy Nuclear Operating Company	EIS001553 / 0005
	Myers, Theodore	
	Negin, Gary	EIS002260 / 0001
	Utah, State of, Department of Environmental Quality	EIS001472 / 0001
	Nielson, Dianne	
	National Association of Regulatory Utility Commissioners	EIS000469 / 0002
	O'Connell, Brian	
	O'Connor, Amy	EIS000766 / 0002 EIS001478 / 0001
		EIS001776 / 0001 EIS000023 / 0001
	O'Keefe, Kathleen	
	Physicians for Social Responsibility, Los Angeles	
	Parfrey, Jonathan	
	Petersen, Art	EIS001377 / 0003
	Petuya, Germain	EIS001121 / 0001
	Pisci, John	EIS001216 / 0012
	Ponzi, Jean	EIS001042 / 0008
		EIS001799 / 0001
	Pound, Jack	EIS000378 / 0003
	Prince, Mary	EIS000335 / 0002
	Quirk, James	EIS000045 / 0006
	Ray, Ellis	EIS002259 / 0003
	Ray, Robin	EIS002222 / 0001
	Rendahl, Roy	EIS001113 / 0011
	Rendahl, Roy	EIS001149 / 0007
	U.S. House of Representatives - Nevada	EIS000233 / 0002
	Rice, Jean	

Comment Location	Commenter	Comment Document / Comment No.
3.3 (50) (continued)	Rivera, Daniel	EIS000908 / 0007
	Russ, Ray	EIS000550 / 0002
	Ruting, William	EIS001311 / 0001
	Ohio Citizen Action	EIS001285 / 0001
	Ryder, Amy	
	Sandin, Susan	EIS000898 / 0007
	Shundahai Network	EIS002251 / 0006
	Scharff, John	
	Schmidt, Jerry	EIS001482 / 0001
	Placer Dome U.S.	EIS001195 / 0007
	Schoen, Stephen	
	GREEN Party of California	EIS000722 / 0004
	Schumann, Klaus	
	Schweizer, Tina	EIS002100 / 0004
	San Bernardino County, California	EIS000397 / 0003
	Scott, Randy	EIS002234 / 0001
	Sgroi, Phillip	EIS001760 / 0001
	Shaffer, Linda	EIS001141 / 0001
	Public Citizen	EIS001834 / 0002
	Shollenberger, Amy	
	Lakewood, Ohio, City of	EIS002130 / 0001
	Skindell, Michael	EIS002166 / 0001
		EIS001284 / 0001
	Shundahai Network	EIS001549 / 0001
	Snyder, Susi	EIS000970 / 0001
		EIS001907 / 0006
		EIS002133 / 0003
		EIS002194 / 0001
		EIS002247 / 0001
		EIS002285 / 0005
	Stacey, Chad	EIS001698 / 0001
	Stadtmailler, Mark	EIS000939 / 0007
	Stankovich, John	EIS000904 / 0007
	Sugars, Stephanie	EIS001947 / 0002
	Shundahai Network	EIS002286 / 0001
	Sullivan, Graham	
	Sunnes, Bradley	EIS000345 / 0003
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000269 / 0001
	Swartz, Ginger	
	Thomas, Steven	EIS000762 / 0002
	Shoshone-Bannock Tribes	EIS001795 / 0003
	Thompson, Duane	EIS001928 / 0002
	Thoms, Michael	EIS000478 / 0007
	Tobey, Jean	EIS000853 / 0001
	Towner, Bruce	EIS001703 / 0001
	Nevada Nuclear Waste Task Force, Inc.	EIS000094 / 0001
	Treichel, Judy	
		EIS000243 / 0001

Comment Location	Commenter	Comment Document / Comment No.
3.3 (50) (continued)	Earth Day Coalition Trepal, Chris Tucker, F.	EIS001548 / 0001
	Vasconi, Bill Viereck, Jennifer	EIS000047 / 0001 EIS000083 / 0001 EIS002137 / 0003 EIS000124 / 0013 EIS001397 / 0002 EIS000155 / 0005
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Walker, Jamieson Wallace, Mariel Walters, John Warner, Rick Watson, Dan Weinberg, Piper Weinman, Janice Weisel, Herbert Gray Panthers Weiss, Giudi Whidden, D. White, Delores Wiedermann, Marcus Wilson, Mark Witham, Richard Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Nevada, State of, Office of the Governor, Agency for Nuclear Projects Zimmerman, Susan	EIS001559 / 0001 EIS000858 / 0001 EIS000514 / 0001 EIS000907 / 0007 010235 / 0002 EIS001398 / 0003 EIS001958 / 0003 EIS001319 / 0001
3.3 (88)	Baxley, Janice Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les OGD Awareness Bullcreek, Margene	EIS000687 / 0001 EIS000069 / 0010
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Hulse, Frank Nevada, State of, Nevada State Senate Jacobsen, Lawrence Ely Shoshone Tribe Kaamasee, Arthur LaMonica, Richard Mathews, John Utah Peace Test ofthedesert, Cynthia Energy Resources International Supko, Eileen	EIS001459 / 0002 EIS001475 / 0006 EIS001160 / 0002 EIS000234 / 0001 EIS001725 / 0001 EIS001441 / 0005 EIS001793 / 0008 EIS000686 / 0001 EIS001476 / 0010
	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS000290 / 0006 EIS001660 / 0001 EIS001888 / 0145

Comment Location	Commenter	Comment Document / Comment No.
3.3 (163)	Chemehuevi Indian Tribe Chavez, David Colorado River Indian Tribes Cornelius, Betty Chemehuevi Indian Tribe King, Darryl Colorado River Indian Tribes Laffron, Lawanda	EIS002088 / 0001 EIS002085 / 0001 EIS002089 / 0001 EIS002086 / 0001 010343 / 0001 010347 / 0001 EIS002084 / 0001 EIS002083 / 0001 EIS002079 / 0001
3.3 (875)	Miller, Lalove Fort Independence Indian Tribe Miller, Vernon Big Pine Paiute Tribe of the Owens Valley Moose, Bertha Kaibab Band of Southern Paiutes Savala, Gevene	010343 / 0001 010347 / 0001 EIS002084 / 0001 EIS002083 / 0001 EIS002079 / 0001
3.3 (1649)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	EIS000139 / 0002
3.3 (3575)	Citizen Alert Hadder, John	EIS000554 / 0003
3.3 (4697)	Carolina Power & Light Company Caves, John	EIS001260 / 0001
3.3 (4774)	St. Louis Council On Environmental Health and Safety Randolph, Bernard	EIS001438 / 0001
3.3 (5477)	Stranquist, David Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell	EIS001390 / 0003 EIS000543 / 0007
3.3 (5888)	Redden, Geri	EIS001803 / 0005
3.3 (6322)	McGeehan, Carol	EIS001881 / 0006
3.3 (6595)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0001
3.3 (6640)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0030
3.3 (6730)	Petersen, Art	EIS001377 / 0004
3.3 (6754)	Petersen, Art	EIS001377 / 0013
3.3 (7125)	Malone, Charlie	EIS001106 / 0016
3.3 (8068)	U.S. Senate - Indiana Lugar, Richard	EIS002177 / 0001
3.3 (8210)	Nebraska, State of Johanns, Mike Western Interstate Energy Board Turner, Allan	EIS001045 / 0002 EIS000497 / 0002
3.3 (8532)	Citizen Alert Hadder, John	EIS002256 / 0002
3.3 (8600)	People Against Radioactive Dumping Lopez, Ruth	EIS001837 / 0005
3.3 (8990)	Alliance for Nuclear Accountability Eldredge, Maureen	EIS001922 / 0018
3.3 (9037)	Nevada Nuclear Waste Task Force, Inc. Treichel, Judy	EIS001866 / 0002
3.3 (9047)	Nevada Nuclear Waste Task Force, Inc. Treichel, Judy	EIS001866 / 0005

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3.3 (9111)	Nations, Linda	EIS001937 / 0003
3.3 (9340)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0056
3.3 (9441)	Wendt, William	EIS001593 / 0003
3.3 (9500)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0159
3.3 (9750)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0451
3.3 (9765)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0350
3.3 (9896)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0443
3.3 (9906)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0452
3.3 (9907)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0453
3.3 (9909)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0455
3.3 (9918)	Wilson, Debra	EIS001732 / 0001
3.3 (9962)	Lent, Ervin	EIS002287 / 0003
3.3 (10112)	Pfiester, Carolyn	EIS002168 / 0008
3.3 (10301)	Nuclear Information and Resource Service Kamps, Kevin	EIS002094 / 0006
3.3 (10398)	Nuclear Information and Resource Service Kamps, Kevin	EIS001927 / 0019
3.3 (10526)	McGowan, Tom	EIS002211 / 0006
3.3 (10801)	Esmeralda County, Nevada, Board of County Commissioners Ealey, Harriet	EIS002043 / 0002
3.3 (10840)	Cahall, Diana	EIS001516 / 0001
3.3 (10985)	Cahall, Diana	EIS001115 / 0006
3.3 (11251)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0400
3.3 (11354)	Lent, Ervin	EIS002271 / 0004
3.3 (11704)	Johnson, Abby	EIS001104 / 0001
3.3 (12110)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0410
3.3 (12281)	Weinberg, Jessica	010369 / 0007
3.3 (12290)	Cahall, Diana	EIS001207 / 0010
3.3 (12327)	Malone, Charlie	EIS001106 / 0039
3.4 (936)	Ely, Nevada, City of Miller, Robert	010378 / 0003
3.4 (5712)	Institute for New Energy Vesperman, Gary	010124 / 0001
3.4 (7401)	Brechin, Vernon	010317 / 0012
3.4 (10163)	Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc. Mulvenon, Norman	010175 / 0005
3.4 (11031)	White Pine County, Nevada, Board of County Commissioners	010073 / 0017
3.4 (11551)	Kirkeby, Kevin Criswell, Beverly	010398 / 0001

Comment Location	Commenter	Comment Document / Comment No.
3.4 (11853)	Citizen Alert Hadder, John	010165 / 0001
3.4 (12330)	Citizen Alert Hadder, John	010165 / 0003
3.4 (12334)	Brechin, Vernon	010317 / 0013
3.4 (12379)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	010073 / 0004
3.4 (12703)	Timbisha Shoshone Tribe Helmer, Bill	010344 / 0007
3.4 (12759)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	010073 / 0023
3.4 (12954)	Nuclear Energy Institute Kraft, Steven	010249 / 0008
3.4 (12955)	Nuclear Energy Institute Kraft, Steven	010249 / 0009
3.4 (13011)	Consolidated Group of Tribes and Organizations Arnold, Richard	010334 / 0008
3.4 (13030)	Dziegierl, Henry	010311 / 0002
3.4 (13299)	Brechin, Vernon	010317 / 0004
3.5 (36)	Cook, Clara Nevada, State of, Office of the Governor, Agency for Nuclear Projects Frishman, Steve	010375 / 0003 010324 / 0002
	Mineral County, Nevada, Board of Commissioners Funk, Arlo	010182 / 0001
	Las Vegas, Nevada, City of Goodman, Oscar	010244 / 0027
	National Association of Regulatory Utility Commissioners Gray, Charles	010212 / 0002
	Timbisha Shoshone Tribe Helmer, Bill	010279 / 0009
	Clark County, Nevada, Board of County Commissioners Herrera, Dario	010243 / 0006
	Citizens Awareness Network Katz, Deborah	010307 / 0001
	Kuchuris, Christopher	010112 / 0001
	Leeds, Todd	010237 / 0006
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	010025 / 0002 010242 / 0007
	Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc. Mulvenon, Norman	010175 / 0007
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Navis, Irene	010027 / 0005
	Rural Alliance for Military Accountability Potorti, Grace	EIS000393 / 0003
	U.S. Senate - Nevada Reid, Harry	010266 / 0001
	Inyo County, California, Southeast Area Citizen Advisory Committee Remus, Andrew	010381 / 0001

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3.5 (36) (continued)	Smith, Kathleen	010253 / 0004
	Shundahai Network	010272 / 0004
	Snyder, Susi	010227 / 0014
	Van Ronk, Ruth	010367 / 0004
	Healing Ourselves & Mother Earth	010170 / 0002
	Viereck, Jennifer	
	Esmeralda County, Nevada, Board of County Commissioners	010230 / 0004
	Viljoen, Benjamin	
	Walton, Barbara	010099 / 0006
	Escalante Wilderness Project	010288 / 0004
	Woodard, Victoria	
3.5 (113)	Cahall, Diana	EIS001952 / 0001
	Las Vegas, Nevada, City of	010244 / 0003
	Goodman, Oscar	
	Toledo Coalition for Safe Energy	EIS001573 / 0001
	Lodge, Terry	
	People Against Radioactive Dumping	EIS002248 / 0005
	Lopez, Ruth	
	Shundahai Network	EIS002221 / 0001
	Scharff, John	
	Nevada Nuclear Waste Task Force, Inc.	EIS002201 / 0001
	Treichel, Judy	
	Tucker, F.	EIS000083 / 0004
	Viereck, Jennifer	EIS000124 / 0001
	Ohio Public Industry Research Group	EIS001550 / 0008
	Weidner, Maria	
3.5 (204)	Inyo County, California, Board of Supervisors	010181 / 0001
	Bear, Julie	
	GE Stockholders' Alliance for a Sustainable Nuclear-Free Future	010174 / 0011
	Birnie, Patricia	
	Nuclear Waste Strategy Coalition	010303 / 0008
	Bradley, Phillip	
	STAR Foundation (Standing for Truth About Radiation)	010238 / 0003
	Cullen, Scott	
	deBottari, Louis	010116 / 0010
	Drey, Kay	010300 / 0001
	Dziegiel, Henry	010314 / 0001
		010028 / 0003
		010117 / 0002
		010256 / 0002
		010311 / 0008
	Eureka County Yucca Mountain Information Office	010392 / 0003
	Fiorenzi, Leonard	
	Mineral County, Nevada, Board of Commissioners	010182 / 0018
	Funk, Arlo	
	Las Vegas, Nevada, City of	010244 / 0007
	Goodman, Oscar	
	Alliance for Nuclear Accountability	010316 / 0003
	Gordon, Susan	
	Greene, Andrea	010319 / 0004

Comment Location	Commenter	Comment Document / Comment No.
3.5 (204) (continued)	Nevada Environmental Coalition Inc.	010128 / 0009
	Hall, Robert	010396 / 0002
	Timbisha Shoshone Tribe	010279 / 0017
	Helmer, Bill	
	Clark County, Nevada, Board of County Commissioners	010243 / 0007
	Herrera, Dario	
	Citizens Awareness Network	010307 / 0002
	Katz, Deborah	
	Colorado River Indian Tribes	010343 / 0003
	Laffron, Lawanda	
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010242 / 0002
	Loux, Robert	
	Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc.	010175 / 0001
	Mulvenon, Norman	
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	010027 / 0002
	Navis, Irene	
	Caliente, Nevada, City of	010096 / 0001
	Phillips, Kevin	
	U.S. Senate - Nevada	010266 / 0005
	Reid, Harry	
	Inyo County, California, Southeast Area Citizen Advisory Committee	010381 / 0002
	Remus, Andrew	
	Rivera, Y.	010056 / 0001
	Sandler, Arlene	010247 / 0001
	Churchill County, Nevada, Office of the Churchill County Manager	010371 / 0004
	Selinder, Bjorn	
	Shundahai Network	010149 / 0003
	Snyder, Susi	
	Tamaro, Adeline	010240 / 0002
	Citizen Alert	010122 / 0008
	Tilges, Kalynda	
		010327 / 0004
	Nevada Nuclear Waste Task Force, Inc.	010123 / 0006
	Treichel, Judy	
	Healing Ourselves & Mother Earth	010170 / 0013
	Viereck, Jennifer	
	Southeast Area Citizen's Advisory Committee to the Inyo County, California, Board of Supervisors	010325 / 0004
	Viereck, Jennifer	
	Esmeralda County, Nevada, Board of County Commissioners	010230 / 0003
	Viljoen, Benjamin	
	Voelker, Roger	010252 / 0013
	Walton, Barbara	010099 / 0001
	Shundahai Network	010158 / 0006
	Weinberg, Piper	
	Weinberg, Piper	010235 / 0006
	Lander County, Nevada, Board of Commissioners	010372 / 0006
	Yarbro, Mickey	

Comment Location	Commenter	Comment Document / Comment No.
3.5 (233)	Anonymous	
	Barnes, Judy	010060 / 0001
	Chelette, Iona	010455 / 0002
		010479 / 0002
	Devlin, Sally	010268 / 0001
		010305 / 0001
	Dziegiej, Henry	010261 / 0014
		010311 / 0006
	Eureka County Yucca Mountain Information Office	010392 / 0002
	Fiorenzi, Leonard	
	Nevada Environmental Coalition Inc.	010128 / 0003
	Hall, Robert	
	Clark County, Nevada, Board of County Commissioners	010243 / 0001
	Herrera, Dario	
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	010027 / 0003
	Navis, Irene	
		010118 / 0002
	Shundahai Network	010139 / 0001
	Snyder, Susi	
		010149 / 0010
	Citizen Alert	010122 / 0007
	Tilges, Kalynda	
		010148 / 0002
	Shundahai Network	010327 / 0005
	Weinberg, Piper	
	Clark County, Nevada, Board of County Commissioners	010158 / 0003
	Williams, Myrna	
	Escalante Wilderness Project	EIS000706 / 0011
	Woodard, Victoria	
	Clark County, Nevada, Board of County Commissioners	010288 / 0001
	Woodbury, Bruce	
3.5 (246)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001888 / 0005
	Frishman, Steve	
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010324 / 0003
	Loux, Robert	
		010025 / 0003
3.5 (3778)	Anonymous	
	Savannah River Site Citizens Advisory Board	010242 / 0006
	Patterson, Karen	010388 / 0004
3.5 (6990)	National Association of Regulatory Utility Commissioners	010394 / 0004
	Gray, Charles	
3.5 (11068)	Healing Ourselves & Mother Earth	010212 / 0008
	Viereck, Jennifer	
3.5 (11759)	Nye County, Nevada, Department of Natural Resources and Federal Facilities	010170 / 0001
	Sims, Stan	
3.5 (12025)	Caliente, Nevada, City of	010320 / 0002
	Phillips, Kevin	
		010096 / 0005

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3.5 (12303)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	010242 / 0031
3.5 (12576)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	010073 / 0001
3.5 (12809)	Baltutis, Genelle	010299 / 0002
3.5 (12849)	Bogger, Karen Citizen Alert Hadder, John Voelker, Roger	010295 / 0002 010262 / 0002 010252 / 0002
3.5 (12899)	Drey, Kay	010300 / 0007 010314 / 0007
3.5 (12956)	Nuclear Energy Institute Kraft, Steven	010249 / 0010
3.5 (12957)	Nuclear Energy Institute Kraft, Steven	010249 / 0011
3.5 (13033)	Dziegierl, Henry	010311 / 0005
3.5 (13070)	U.S. Nuclear Regulatory Commission Virgilio, Martin	010248 / 0002
3.5 (13071)	U.S. Nuclear Regulatory Commission Virgilio, Martin	010248 / 0003
3.5 (13190)	Clark County, Nevada, Board of County Commissioners Herrera, Dario	010243 / 0037
3.5 (13192)	Nuclear Information and Resource Service Kamps, Kevin	010246 / 0001
3.5 (13238)	Las Vegas, Nevada, City of Goodman, Oscar	010244 / 0038
3.5 (13242)	U.S. Senate - Nevada Reid, Harry	010266 / 0002
3.5 (13267)	U.S. Environmental Protection Agency, Office of Enforcement and Compliance Assurance Miller, Anne	010231 / 0001
3.5 (13268)	U.S. Environmental Protection Agency, Office of Enforcement and Compliance Assurance Miller, Anne	010231 / 0002
3.5 (13271)	U.S. Environmental Protection Agency, Office of Enforcement and Compliance Assurance Miller, Anne	010231 / 0005
3.5 (13353)	Mineral County, Nevada, Board of Commissioners Funk, Arlo	010182 / 0002
3.5 (13386)	Mineral County, Nevada, Board of Commissioners Funk, Arlo Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	010182 / 0027 010232 / 0001
3.5 (13523)	Eureka County Yucca Mountain Information Office Fiorenzi, Leonard	010392 / 0006
3.5 (13524)	Eureka County Yucca Mountain Information Office Fiorenzi, Leonard	010392 / 0007
3.6 (245)	Consolidated Group of Tribes and Organizations Arnold, Richard Baltutis, Genelle Bogger, Karen	010334 / 0002 010299 / 0001 010295 / 0015

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3.6 (245) (continued)	Public Citizen	010150 / 0003
	Gue, Lisa	
	Citizen Alert	010147 / 0004
	Hadder, John	
		010262 / 0015
	Timbisha Shoshone Tribe	010344 / 0006
	Helmer, Bill	
3.6 (257)	Antheaume, Gabrielle	010026 / 0008
	Anonymous	010294 / 0017
	Consolidated Group of Tribes and Organizations	010334 / 0001
	Arnold, Richard	
	Baltutis, Genelle	010299 / 0016
	Paiute Tribe of Utah	010337 / 0003
	Benson, Gloria	
	GE Stockholders' Alliance for a Sustainable Nuclear-Free Future	010174 / 0010
	Birnie, Patricia	
	Block, Jonathan	010269 / 0001
	Bogger, Karen	010295 / 0001
	Bradley, Marya	010024 / 0002
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	010296 / 0002
	Bradshaw, Les	
	Bushnell, Martha	010038 / 0002
	Cady, Warren	010022 / 0002
	Georgians Against Nuclear Energy	010151 / 0001
	Carroll, Glenn	
	Chavez, Lee	010339 / 0002
	Chelette, Iona	010455 / 0006
		010479 / 0006
	Cook, Clara	010375 / 0001
	deBottari, Louis	010116 / 0001
	Dziegieł, Henry	010028 / 0001
		010117 / 0001
		010256 / 0001
		010261 / 0017
		010311 / 0003
	Timbisha Shoshone Tribe	010146 / 0001
	Esteves, Pauline	
	Eureka County Yucca Mountain Information Office	010392 / 0001
	Fiorenzi, Leonard	
	Fragosa, William	010125 / 0002
		010136 / 0002
		010153 / 0002
		010163 / 0001
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010324 / 0001
	Frishman, Steve	
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	010108 / 0001
	Giampaoli, Mary	
	Las Vegas, Nevada, City of	010244 / 0001
	Goodman, Oscar	

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3.6 (257) (continued)	Alliance for Nuclear Accountability	010316 / 0001
	Gordon, Susan	010319 / 0015
	Greene, Andrea	010384 / 0001
	Greene, Michael	010383 / 0001
	Public Citizen	010150 / 0002
	Gue, Lisa	010290 / 0003
	Citizen Alert	010147 / 0003
	Hadder, John	010262 / 0001
	Nevada Environmental Coalition Inc.	010128 / 0008
	Hall, Robert	010396 / 0004
	Southwest Research and Information Center	010156 / 0002
	Hancock, Don	010280 / 0001
	Public Citizen, Critical Mass Energy Project	010386 / 0001
	Hauter, Wenonah	010278 / 0001
	Timbisha Shoshone Tribe	010279 / 0006
	Helmer, Bill	010344 / 0004
	Clark County, Nevada, Board of County Commissioners	010243 / 0036
	Herrera, Dario	010385 / 0001
	Hulsey, Maribeth	010373 / 0001
	Eureka County, Nevada	010376 / 0001
	Johnson, Abigail	010246 / 0016
	Joyner, Delores	010007 / 0001
	Nuclear Information and Resource Service	010307 / 0007
	Kamps, Kevin	010159 / 0002
	Kaplan, Ed	EIS001905 / 0017
	Citizens Awareness Network	010308 / 0001
	Katz, Deborah	010343 / 0005
	King, Bill	010101 / 0008
	U.S. House of Representatives - Ohio	010025 / 0001
	Kucinich, Dennis	010335 / 0001
	Colorado River Indian Tribes	010329 / 0001
	Laffron, Lawanda	010286 / 0001
	People Against Radioactive Dumping	010421 / 0002
	Lopez, Ruth	010340 / 0001
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010340 / 0001
	Loux, Robert	010335 / 0001
	McCracken, Deborah	010342 / 0001
	Clean Water Action Alliance of Minnesota	010342 / 0001
	McKeown, Diana	010342 / 0001
	Moapa Band of Paiutes	010342 / 0001
	Meyers, Calvin	010342 / 0001
	Bishop Owens Valley Paiute Tribe	010342 / 0001
	Moose, Gayleen	010342 / 0001
	Moss, Paul	010342 / 0001

Comment Location	Commenter	Comment Document / Comment No.
3.6 (257) (continued)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Navis, Irene	010027 / 0001
	Las Vegas, Nevada, City of Pegues, Jim	010118 / 0001
	Inyo County, California, Southeast Area Citizen Advisory Committee Remus, Andrew	010131 / 0002
	Rivera, Y.	010381 / 0003
	Rose, MerLynn	010050 / 0001
	Ruesch, April	010053 / 0001
	Churchill County, Nevada, Office of the Churchill County Manager Selinder, Bjorn	010152 / 0003
	New England Coalition On Nuclear Pollution Shadis, Raymond	010245 / 0001
	Shope, Mary	010377 / 0001
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Sims, Stan	010371 / 0001
	Pagan Pride	010281 / 0001
	Sineriz, Maria	010067 / 0001
	Shundahai Network	010143 / 0001
	Snyder, Susi	010320 / 0001
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Tiesenhausen, Engelbrecht von	010250 / 0001
	Citizen Alert Tilges, Kalynda	010114 / 0001
		010139 / 0005
		010149 / 0001
		010322 / 0001
		010323 / 0003
		010122 / 0001
		010148 / 0001
		010327 / 0001
		010123 / 0001
		010304 / 0001
		010170 / 0006
	Healing Ourselves & Mother Earth Viereck, Jennifer	010325 / 0003
	Southeast Area Citizen's Advisory Committee to the Inyo County, California, Board of Supervisors Viereck, Jennifer	010115 / 0002
	Voelker, Roger	010252 / 0001
	Weinberg, Jessica	010369 / 0006
	Shundahai Network	010158 / 0001
	Weinberg, Piper	010235 / 0009
	Weinberg, Piper Escalante Wilderness Project Woodard, Victoria	010288 / 0014

Comment Location	Commenter	Comment Document / Comment No.
3.6 (257) (continued)	Lander County, Nevada, Board of Commissioners Yarbro, Mickey Western Shoshone National Council Zabarte, Ian	010372 / 0001 010029 / 0001 010132 / 0001 010338 / 0002
3.6 (2755)	Big Pine Paiute Tribes Zucco, Marino GE Stockholders' Alliance for a Sustainable Nuclear-Free Future Birnie, Patricia	010174 / 0005
3.6 (11236)	O'Brien, Rosemary	010400 / 0001
3.6 (11534)	Vasconi, Bill	010133 / 0003
3.6 (11536)	Roe, Cal	010013 / 0002
3.6 (11656)	Rose, MerLynn	010245 / 0003
3.6 (11922)	Nuclear Information and Resource Service Kamps, Kevin	010246 / 0015
3.6 (12346)	Young, George	010130 / 0004
3.6 (12789)	Citizen Alert Tilges, Kalynda	010331 / 0002
3.6 (12826)	Devlin, Sally	010268 / 0002 010305 / 0002
3.6 (13013)	Consolidated Group of Tribes and Organizations Arnold, Richard	010334 / 0010
3.6 (13309)	Brechin, Vernon	010317 / 0005
3.6 (13491)	Escalante Wilderness Project Woodard, Victoria	010288 / 0005
3.7 (53)	Ohio, State of, Public Utilities Commission Agler, Alfred Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS001291 / 0005 EIS000069 / 0004
	Brechin, Vernon Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS000079 / 0007 EIS001227 / 0008 EIS001879 / 0045
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell	EIS002237 / 0002 EIS002267 / 0001
	Inyo County, California, Board of Supervisors Dorame, Michael	EIS001954 / 0001
	Lander County, Nevada Duke, Bonnie	EIS001912 / 0027
	Lander County, Nevada, Board of County Commissioners Elquist, Bill	EIS000406 / 0002
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary	EIS000071 / 0005 EIS000081 / 0019 EIS000119 / 0006
	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0013

Comment Location	Commenter	Comment Document / Comment No.
3.7 (53) (continued)	Nebraska, State of Johanns, Mike Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Kelman, Harry White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin Lent, Ervin People Against Radioactive Dumping Lopez, Ruth Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert San Bernardino County, California, Board of Supervisors Mikels, Jon Western Interstate Energy Board Niles, Ken Rural Alliance for Military Accountability Potorti, Grace National Conference of State Legislatures Reed, James Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James Public Citizen Shollenberger, Amy U.S. Department of the Interior, Bureau of Land Management Smith, Gerald Western Interstate Energy Board Turner, Allan Vasconi, Bill Mineral County, Nevada, Board of County Commissioners Wallis, Jackie Warner, Rick Clark County, Nevada, Board of County Commissioners Williams, Myrna	EIS001045 / 0001 EIS000143 / 0003 EIS000142 / 0002 EIS000377 / 0002 EIS001837 / 0012 EIS001887 / 0009 EIS001865 / 0001 EIS001877 / 0003 EIS000393 / 0005 EIS001328 / 0010 EIS001653 / 0021 EIS001834 / 0020 EIS001444 / 0008 EIS000497 / 0001 EIS000353 / 0001 EIS001660 / 0008 EIS000514 / 0009 EIS000706 / 0009 EIS002129 / 0006 EIS001888 / 0008
3.7 (57)	Woodbury, Bruce Anonymous Consolidated Group of Tribes and Organizations Arnold, Richard	EIS000712 / 0001 EIS002074 / 0010 010334 / 0003 EIS000357 / 0014
	White Pine County, Nevada Baughman, Mike Paiute Tribe of Utah Benson, Gloria Chavez, Lee Western Shoshone Defense Project Dann, Carrie White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Timbisha Shoshone Tribe Esteves, Pauline	010337 / 0002 010341 / 0001 EIS001965 / 0011 EIS001160 / 0074 EIS000263 / 0006

Comment Location	Commenter	Comment Document / Comment No.
3.7 (57) (continued)	Timbisha Shoshone Tribe Esteves, Pauline (continued)	EIS000376 / 0006
		EIS001863 / 0002
		EIS001906 / 0002
		EIS002077 / 0002
		010146 / 0004
	Sierra Club, Southern Nevada Group Feldman, Jane	EIS002127 / 0020
	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS000727 / 0019
	Harney, Corbin	EIS000624 / 0005
	Timbisha Shoshone Tribe	010344 / 0001
	Helmer, Bill	EIS002254 / 0002
	Herrera, Helen	EIS002295 / 0002
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0004
	Shundahai Network Knutsen, Reinard	EIS002252 / 0012
	Colorado River Indian Tribes Laffron, Lawanda	010343 / 0002
	Lent, Ervin	EIS000380 / 0001
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0032
	Loux, Robert	EIS002144 / 0003
	Moapa Band of Paiutes Meyers, Calvin	010119 / 0003 010335 / 0002
	Confederated Tribes and Bands of the Yakama Nation Palmer, Carroll	EIS001909 / 0002
	Western Shoshone National Council Zabarte, Ian	EIS002156 / 0008
3.7 (58)	OGD Awareness Bullcreek, Margene	010132 / 0003 EIS002106 / 0004
	Western Shoshone Defense Project Dann, Carrie	EIS001965 / 0016
	Timbisha Shoshone Tribe Esteves, Pauline	EIS002077 / 0001
	National Congress of American Indians/Nuclear Waste Program Holden, Robert	EIS001910 / 0002
	Moapa Band of Paiutes Meyers, Calvin	EIS002144 / 0002
	Shoshone-Bannock Tribes Thompson, Duane	010119 / 0001 EIS001928 / 0001
	Weston, Michele	EIS000508 / 0003
	Western Shoshone National Council Zabarte, Ian	EIS002156 / 0003
	Big Pine Paiute Tribes Zucco, Marino	010338 / 0003

Comment Location	Commenter	Comment Document / Comment No.
3.7 (4744)	Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc. Mulvenon, Norman	EIS001450 / 0005
3.7 (5976)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0048
3.7 (6032)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0003
3.7 (6619)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0067
3.7 (7165)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0056
3.7 (7585)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0037
3.7 (8102)	Lander County, Nevada, Board of County Commissioners Elquist, Bill	EIS000406 / 0021
3.7 (8615)	People Against Radioactive Dumping Lopez, Ruth	EIS001837 / 0011
3.7 (9310)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0038
3.7 (9940)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0468
3.7 (10089)	Western Interstate Energy Board Niles, Ken	EIS001877 / 0014
3.7 (11435)	Devlin, Sally	EIS000409 / 0014
3.7 (11485)	Lorinez, Thomas	EIS002253 / 0001
3.7 (11486)	Lorinez, Thomas	EIS002253 / 0002
3.8 (65)	Belenky, Lisa Benezet, Louis Bradshaw, Les	EIS001814 / 0034 EIS002122 / 0001 EIS000332 / 0011
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Carver, Dick	EIS001879 / 0053
	Nye County, Nevada, Board of County Commissioners Davis, Bob	EIS000442 / 0004
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary	EIS000071 / 0001
		EIS000081 / 0001 EIS000107 / 0005 EIS000119 / 0001
	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0011
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0150
	McHugh, Sue	EIS000869 / 0036
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0083
	Henderson, Nevada, City of Speight, Philip	EIS001896 / 0013

Comment Location	Commenter	Comment Document / Comment No.
3.8 (65) (continued)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Walker, Jamieson	EIS000060 / 0001
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS000151 / 0001 EIS001888 / 0391
3.8 (13530)	Eureka County Yucca Mountain Information Office Fiorenzi, Leonard	010392 / 0013
3.9 (109)	Nevada, State of, Office of the Attorney General Adams, Marta	EIS000603 / 0003
	Anonymous	010294 / 0007
	Baker, Sylvia	EIS000355 / 0006
	Barnes, Arley	EIS002200 / 0001
	Baughman, Mike	EIS000671 / 0004
	North Las Vegas, Nevada, City of Bell, Jim	EIS002116 / 0002
	Benezet, Louis	EIS000654 / 0007 EIS001873 / 0007 EIS002158 / 0005 EIS001862 / 0005
	Bishop Paiute Tribal Council Bengochia, Monty	EIS001893 / 0002
	Nevada Resort Association Bible, William	EIS001212 / 0004 010303 / 0010
	Bieg, Patricia	
	Nuclear Waste Strategy Coalition Bradley, Phillip	
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000069 / 0011
	U.S. Senate - Nevada Bryan, Richard	EIS000206 / 0007
	Burton, Diane	EIS001165 / 0002
	Progressive Leadership Alliance of Nevada Carrasco, Liz	EIS002114 / 0003
	Carruthers, Joseph	EIS001155 / 0008
	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0036
	Owens Valley Indian Water Commission Cawelti, Teri	EIS001107 / 0005
	Chavis, Karen	EIS000957 / 0002
	Chiara, Robert	EIS000534 / 0005
	Clark, Darlyne	EIS001060 / 0005
	Cleveland, David	EIS000114 / 0013
	Cocke, Marie	EIS001943 / 0005
	U.S. Nuclear Waste Technical Review Board Cohon, Jared	EIS001520 / 0006
	Greater Las Vegas Association of REALTORS Coles, Gary	EIS000721 / 0004
	STAR Foundation (Standing for Truth About Radiation) Cullen, Scott	EIS002107 / 0002 010238 / 0009
	Las Vegas, Nevada, City of Cummings, Peter	EIS000735 / 0006
	Dann, Richard	EIS000411 / 0005

Comment Location	Commenter	Comment Document / Comment No.
3.9 (109) (continued)	DePaoli, Arlene Dias, Michael Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell	EIS001081 / 0005 EIS001257 / 0002 EIS000543 / 0004
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Dilger, Fred	EIS000586 / 0003 EIS000228 / 0002
	Inyo County, California, Board of Supervisors Dorame, Michael Lander County, Nevada Duke, Bonnie Dziegiej, Henry	EIS000392 / 0005 EIS000653 / 0003 EIS001443 / 0033
	Esmeralda County, Nevada, Board of County Commissioners Ealey, Harriet Alliance for Nuclear Accountability Eldredge, Maureen	EIS001912 / 0110
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS002043 / 0012
	Lander County, Nevada, Board of County Commissioners Elquist, Bill Escamilla, Natalie	EIS001160 / 0013
	Feldman, Jane Sierra Club, Southern Nevada Group Feldman, Jane	EIS000406 / 0009
	Filippini, Billie Filippini, John Fisher, Frederic	EIS000965 / 0005
	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS000726 / 0009
	Frank, Erica Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS002127 / 0011
	Progressive Leadership Alliance of Nevada Fulkerson, Bob	EIS000480 / 0005
	Fye, Susan Gardner, Joan	EIS000482 / 0005
	Gehr, Patricia Gilbert, Jan	EIS000412 / 0005
	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS000727 / 0011
	Goodman, Kelly Eureka County, Nevada, Board of County Commissioners Green, Sandy	EIS000164 / 0003
	Gruening, V.	EIS001337 / 0041
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000315 / 0004
		EIS001156 / 0005
		EIS002181 / 0004
		EIS001101 / 0004
		EIS001061 / 0009
		EIS001878 / 0019
		EIS000602 / 0004
		EIS000619 / 0002
		EIS001241 / 0005
		EIS001310 / 0007
		EIS001580 / 0008

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3.9 (109) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001727 / 0014
	Halstead, Robert (continued)	
	Harper, Charles	EIS002239 / 0006
	Public Citizen, Critical Mass Energy Project	EIS001502 / 0005
	Hauter, Wenonah	EIS000211 / 0004
	Clark County, Nevada, Board of County Commissioners	EIS000455 / 0005
	Herrera, Dario	010243 / 0021
	Herrera, Helen	
	Holek, Stan	EIS002254 / 0009
	Hollander, Karon	EIS002295 / 0007
	North Las Vegas, Nevada, City of	EIS000525 / 0008
	Importuna, Patrick	EIS001103 / 0005
	Jacobson, Joan	EIS001157 / 0003
	Ely Shoshone Tribe	EIS001084 / 0003
	Kaamasee, Arthur	EIS001441 / 0039
	Nuclear Information and Resource Service	EIS001927 / 0027
	Kamps, Kevin	
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	EIS000143 / 0002
	Kelman, Harry	
	King, Jeanne	EIS000971 / 0005
	White Pine County, Nevada, Board of County Commissioners	EIS000142 / 0009
	Kirkeby, Kevin	
	Kostelaz, Rick	EIS000350 / 0008
	Kurnos, Amanda	EIS001639 / 0008
	Law, Martha	EIS001423 / 0003
	Leclercq, Carol Jene	EIS000466 / 0005
	Lee, Mary	EIS000563 / 0001
	People Against Radioactive Dumping	EIS001072 / 0003
	Lopez, Ruth	010101 / 0007
	Louden, Lee	
	Louden, Nancy	EIS000621 / 0002
	Louden, Nina	EIS001944 / 0005
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001941 / 0005
	Loux, Robert	EIS001942 / 0005
		EIS000043 / 0005
	Committee to Bridge the Gap	EIS000054 / 0004
	Magavern, Bill	EIS000096 / 0004
		EIS000141 / 0006
		EIS000537 / 0005
		EIS001887 / 0033
		010242 / 0015
		EIS000390 / 0007
	Marsh, Amy	EIS000539 / 0005
	Longstreet Inn	EIS000499 / 0004
	Marsh, Jim	EIS000864 / 0002

Comment Location	Commenter	Comment Document / Comment No.
3.9 (109) (continued)	Rocky Mountain Peace and Justice Center Marshall, Tom	EIS000517 / 0008
	McCracken, Ralph	EIS001946 / 0006
	McIntyre, Angela	EIS000087 / 0004
	McWilliams, Earl	EIS001063 / 0002
	Moapa Band of Paiutes	EIS000672 / 0002
	Meyers, Calvin	010335 / 0006
	Miller, Kit	EIS000352 / 0007
	Wilderness Society, The	EIS001938 / 0006
	Miller, Sally	
	Morris, Norman	EIS001270 / 0002
	Southeast County Citizens Advisory Committee	EIS000260 / 0001
	Newton, Janice	
	Nevada, State of, Office of the Attorney General	EIS000717 / 0004
	Patton, Thomas	
	Perez, Barbara	EIS002092 / 0005
	Caliente, Nevada, City of	EIS000926 / 0005
	Phillips, Kevin	EIS000718 / 0001
	Pierce, Samuel	EIS002093 / 0001
	Pintar, S.	EIS001244 / 0003
		EIS001058 / 0003
	Pinto, Joe	EIS000005 / 0001
		010008 / 0005
	Plummer, Nancy	EIS001231 / 0003
	Southern Nevada Home Builders Association	EIS001243 / 0005
	Porter, Irene	EIS001828 / 0002
	Quinn, Margaret	EIS001342 / 0005
	Hopi Tribe	EIS001451 / 0007
	Quotchytewa, Phillip	
	Eureka County, Nevada, Planning Commission	EIS000631 / 0002
	Rankin, Ronald	
	Rhoe, Elizabeth	EIS002004 / 0004
	Future Growth Technologies Concepts, Inc.	EIS000693 / 0003
	Rodriquez, Jose	
	Roth, Barbara	EIS000725 / 0005
	Rucquoi, Jann	EIS001508 / 0003
	Runge, Henry	EIS001197 / 0002
	Schofield, Gary	EIS000532 / 0001
	Schrade, Jeffrey	EIS000783 / 0002
	GREEN Party of California	EIS000722 / 0006
	Schumann, Klaus	
	Scott, Laura	EIS002100 / 0006
	Crescent Valley Historical Society	EIS001232 / 0005
	Scott, Laura	EIS001242 / 0008
	Sefton, James	EIS001503 / 0004
	Shillinglaw, Fawn	EIS000817 / 0018
	Public Citizen	EIS000724 / 0004
	Shollenberger, Amy	
		EIS001834 / 0015

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3.9 (109) (continued)	Sirnes, S. T. Shundahai Network Snyder, Susi	EIS000198 / 0005 EIS001907 / 0020
	Sontag, Harry Stempel, James Stricker, Karin Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS002133 / 0006 EIS002154 / 0008 EIS001921 / 0005 EIS001245 / 0002 EIS000068 / 0006
	Nye County, Nevada, Board of County Commissioners Taguchi, Jeff The Hopi Tribe Taylor, Wayne	EIS000078 / 0006 EIS000101 / 0004 EIS000115 / 0003 EIS000148 / 0004 EIS000193 / 0004 EIS000227 / 0009 EIS000356 / 0006 EIS000441 / 0007
	Thoms, Michael Nevada Nuclear Waste Task Force, Inc. Treichel, Judy Earth Day Coalition Trepal, Chris Twedt, Margaret	010042 / 0006 010091 / 0008 EIS000478 / 0009 EIS001866 / 0011
	Vasconi, Bill Elko County, Nevada, Board of County Commissioners Voos, Charles Ward, D. Ward, Fay Howard Hughes Corporation Warden, Tom Bishop Paiute Tribal Council Williams, Harry	EIS001286 / 0005 EIS001327 / 0005 EIS001420 / 0005 EIS002103 / 0002 EIS001904 / 0003
	Clark County, Nevada, Board of County Commissioners Williams, Myrna	EIS000925 / 0005 EIS000924 / 0005 EIS002112 / 0001 EIS000367 / 0004
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Young, George	EIS000706 / 0002 EIS002129 / 0002 EIS001888 / 0002
3.9 (2495)	Ehling, Becky	010130 / 0001
3.9 (5577)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001062 / 0001 EIS001887 / 0204
	Loux, Robert	
3.9 (9957)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0482
3.9 (11091)	Cahall, Diana	EIS001515 / 0003
3.9 (11179)	Filippini, Billie	EIS000480 / 0009
3.9 (11433)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0473

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3.10 (4)	Texas, State of, Office of the Governor Adams, T. North Carolina, State of, Department of Administration Baggett, Chrys South Carolina, State of, Budget and Control Board Burgess, Omeagia	EIS000037 / 0001 EIS000330 / 0001 EIS000050 / 0001 EIS002225 / 0001 EIS000146 / 0001
	Florida, State of, Department of Community Affairs, Coastal Mng. Program Cantral, Ralph Northern States Power Company Kapitz, Jon Mescalero Apache Tribe McFadden, Donna St. Louis Council On Environmental Health and Safety Randolph, Bernard California, State of, Governor's Office of Planning and Research Roberts, Terry District of Columbia Department of Health Walks, Ivan	EIS000511 / 0001 EIS000030 / 0001 010302 / 0001 EIS001412 / 0001 EIS000065 / 0001
3.10 (610)	U.S. Department of the Interior, Bureau of Land Management Hyde, B.	010066 / 0001
3.10 (2041)	Center for Environmental Arts and Humanities and the Great Basin Institute Lewis, Corey	EIS000570 / 0001
3.10 (6074)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS001580 / 0011
3.10 (6503)	Gruening, V.	EIS001241 / 0011
3.10 (12699)	New York State Energy Research and Development Authority Valentino, F.	EIS001955 / 0001
3.10 (12803)	Ely, Nevada, City of Miller, Robert	010378 / 0001
4.1 (82)	Aronov, Jacob Clemens, Byron Cleveland, David deBottari, Louis  DeRosa, David Devlin, Sally Nevada Environmental Coalition Inc. Hall, Robert Herrera, Helen Klotz, Themis People Against Radioactive Dumping Lopez, Ruth Louden, Lee Mark, Lary Mikels, Marjorie Brotherhood of Maintenance of Way Employees Morrissey, Spencer  Munger, Nancy	EIS001605 / 0004 EIS001040 / 0016 EIS000114 / 0011 EIS000337 / 0027 EIS000610 / 0021 EIS001618 / 0002 EIS000103 / 0006 010128 / 0004  EIS002254 / 0008 EIS001606 / 0003 EIS002248 / 0006  EIS000621 / 0009 010016 / 0001 010315 / 0005 EIS001168 / 0002  EIS001335 / 0008 EIS001048 / 0008

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4.1 (82) (continued)	Myers, Sarah National Conference of State Legislatures Reed, James Williams, Stella Wilson, Debra	EIS001779 / 0005 EIS001328 / 0004 EIS000122 / 0003 EIS000995 / 0009 EIS001732 / 0008
4.1 (83)	Wilson, Michael Ames, Melissa Bogolub, Rita Nevada, State of, Office of the Governor, Agency for Nuclear Projects Frishman, Steve Goans, Brad Shundahai Network Knutsen, Reinard Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Nevada, State of, Office of the Attorney General Patton, Thomas Penner, Rod Smucker, Richard Viereck, Jennifer	EIS001926 / 0002 EIS000423 / 0002 EIS001614 / 0007 EIS000240 / 0001 EIS000127 / 0010 EIS001480 / 0010 EIS001887 / 0367 EIS002092 / 0001 EIS001723 / 0004 EIS000736 / 0005 EIS000124 / 0015 EIS000622 / 0004 EIS000636 / 0003 EIS001397 / 0004
4.1 (490)	Errett, Janet	EIS000120 / 0007
4.1 (2223)	Viereck, Jennifer	EIS000622 / 0005
4.1 (3361)	Crescent Valley Historical Society Scott, Laura	EIS001242 / 0010
4.1 (5473)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0518
4.1 (8738)	Sierra Club Sauk-Calumet Group Kawaters, Anne	EIS001317 / 0002
4.1 (8962)	Clemens, Byron	EIS001599 / 0002
4.1 (8982)	Clemens, Byron	EIS001040 / 0011 EIS001040 / 0015 EIS001774 / 0010
4.1 (8988)	Clemens, Byron	EIS001040 / 0023
4.1 (9276)	Eide-Tollefson, Kristen	EIS001971 / 0015
4.1 (9280)	Eide-Tollefson, Kristen	EIS001971 / 0016
4.1 (9286)	Zolkover, Adrian	EIS002164 / 0002
4.1 (9533)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0194
4.1 (9754)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0338
4.1 (9912)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0458
4.1 (9953)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0478
4.1 (10119)	Mall, S.	EIS002090 / 0001
4.1 (10402)	Devlin, Sally	EIS002192 / 0008
4.1 (10519)	deBottari, Louis	EIS002121 / 0002

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4.1 (10552)	Florida, State of, Public Service Commission Miller, Cynthia	EIS001897 / 0005
4.1 (11434)	Devlin, Sally	EIS000409 / 0013
4.1 (12232)	Dziegief, Henry	010028 / 0010
4.2 (86)	Idaho, State of, INEEL Oversight Program Dold, Anne	EIS000251 / 0001
	Paz, Jacob	010364 / 0006
	Idaho, State of, INEEL Oversight	EIS001903 / 0009
	Trever, Kathleen	
4.2 (1872)	Alliance for Nuclear Accountability Eldredge, Maureen	EIS000443 / 0002
4.2 (2029)	Hess, Louise	EIS000773 / 0001
4.2 (2502)	Anonymous	010294 / 0012
	Dziegief, Henry	010261 / 0012
4.2 (2639)	Devlin, Sally	EIS000409 / 0001
4.2 (3547)	Niemietz, Roberta	EIS001020 / 0001
4.2 (4332)	Virginia, Commonwealth of, Department of Environmental Quality Murphy, Michael	EIS001209 / 0003
4.2 (5136)	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0112
4.2 (5761)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0370
4.2 (5763)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0366
4.2 (5765)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0371
4.2 (5769)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0368
4.2 (5771)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0369
4.2 (6453)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0018
4.2 (6635)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0071
4.2 (6651)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0073
4.2 (6656)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0074
4.2 (6658)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0075
4.2 (6661)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0076

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4.2 (6666)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0077
4.2 (6668)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0078
4.2 (6672)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0079
4.2 (6674)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0080
4.2 (6777)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0083
4.2 (7586)	Confederated Tribes and Bands of the Yakama Nation Palmer, Carroll	EIS001909 / 0005
4.2 (7667)	Shoshone-Bannock Tribes Thompson, Duane	EIS001928 / 0017
4.2 (8140)	Shundahai Network Sullivan, Graham	EIS001840 / 0005
4.2 (8538)	Shillinglaw, Fawn	EIS000817 / 0165
4.2 (8611)	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS001256 / 0008
4.2 (8810)	Shundahai Network Snyder, Susi	EIS001907 / 0030
4.2 (8931)	Alliance for Nuclear Accountability Eldredge, Maureen	EIS001922 / 0005
4.2 (9201)	Paz, Jacob	EIS002111 / 0002
4.2 (9298)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0023
4.2 (9798)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0384
4.2 (11453)	Alliance for Nuclear Accountability Gordon, Susan	010316 / 0005
4.2 (12289)	Cahall, Diana	EIS000475 / 0014
4.2 (12366)	Shundahai Network Snyder, Susi	010139 / 0002
4.2 (12727)	Idaho, State of, INEEL Oversight Trever, Kathleen	EIS001903 / 0001
4.2 (12810)	Baltutis, Genelle	010299 / 0003
4.2 (12850)	Bogger, Karen Citizen Alert Hadder, John	010295 / 0003 010262 / 0003
4.2 (13046)	Voelker, Roger	010252 / 0003
4.3 (70)	Dziegiel, Henry	010311 / 0017
	Baumgartner, Jan	EIS001626 / 0001
	GE Stockholders' Alliance for a Sustainable Nuclear-Free Future Birnie, Patricia	EIS001095 / 0002
	Cahall, Diana	EIS001515 / 0002
	Devlin, Sally	EIS002192 / 0012
	Progressive Leadership Alliance of Nevada	EIS000564 / 0006
	Fulkerson, Bob	
	Gerrard, Ron	EIS001129 / 0001

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4.3 (70) (continued)	Gomez, Jorge	EIS001384 / 0003
	Women Speak Out for Peace and Justice	EIS001636 / 0003
	Ikuta, Yoshiko	EIS001174 / 0001
	Nuclear Energy Information Service	EIS001591 / 0003
	Kraft, David	
	Kraft, Janet	EIS000485 / 0002
	Lewis, Kathy	EIS001023 / 0006
	Marchese, John	EIS001079 / 0003
	Nevada Public Health Association	EIS000540 / 0006
	Saum, Judith	
	Arizona Safe Energy Coalition	EIS001096 / 0003
	Schroeder, Betty	
	Schwabacher, Michael	EIS000756 / 0002
	Steibel, William	EIS000936 / 0004
	TenEyck, Michelle	EIS001383 / 0003
	Paul Williams and Associates	EIS001294 / 0001
	Williams, Paul	
4.3 (128)	Dawn, Joanne	EIS002208 / 0002
	Devlin, Sally	EIS002192 / 0001
	Inyo County, California, Board of Supervisors	EIS000381 / 0001
	Dorame, Michael	
	Greene, Eileen	EIS001479 / 0006
	Physicians for Social Responsibility	EIS001807 / 0005
	Hattis, Ronald	
	Hellgeth, Jeanette	EIS000956 / 0006
	Jacobs, Peggy	EIS000486 / 0002
	McCracken, Ralph	EIS000087 / 0006
	Niswander, M.	EIS000182 / 0002
	St.John, Paz	EIS001902 / 0001
	Warner, Rick	EIS000514 / 0005
	Clark County, Nevada, Board of County Commissioners	EIS002129 / 0011
	Williams, Myrna	
	Paul Williams and Associates	EIS001570 / 0001
	Williams, Paul	
4.3 (129)	Green Party of St. Louis	EIS000987 / 0001
	Chicherio, Barbara	
	deBottari, Louis	EIS000938 / 0008
	Alliance for Nuclear Accountability	EIS002138 / 0007
	Eldredge, Maureen	EIS001922 / 0008
	U.S. Department of the Interior, National Park Service	EIS002258 / 0003
	Essington, Mel	
	Timbisha Shoshone Tribe	EIS001906 / 0014
	Esteves, Pauline	
	Goans, Brad	EIS000127 / 0022
	Hedin, Carrie	EIS001524 / 0003
	Timbisha Shoshone Tribe	010344 / 0009
	Helmer, Bill	
	Horsley, George	EIS000805 / 0001
	Nuclear Information and Resource Service	EIS001466 / 0012
	Kamps, Kevin	
	Citizens Awareness Network	010307 / 0003
	Katz, Deborah	

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4.3 (129) (continued)	LaMonica, Richard Lewis, Tedford Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc. Mulvenon, Norman Churchill County, Nevada, Office of the Churchill County Manager Selinder, Bjorn Shrader-Frechette, Kristin Shundahai Network Snyder, Susi St.John, Paz Shundahai Network Sullivan, Graham Viereck, Jennifer	EIS001793 / 0002 EIS001750 / 0001 EIS001450 / 0002 010371 / 0005 EIS001522 / 0018 010227 / 0010 EIS001902 / 0002 EIS002249 / 0001 EIS000124 / 0006 EIS001397 / 0009 EIS001888 / 0440
4.3 (249)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce deBottari, Louis Citizen Alert Haddar, John Hickman, Judith Citizens Awareness Network Katz, Deborah Overland, Carol Shundahai Network Snyder, Susi	010140 / 0002 EIS002149 / 0004 EIS000860 / 0004 EIS002176 / 0001 EIS001966 / 0011 EIS002194 / 0002
4.3 (1631)	Cloyes, Debra	EIS000523 / 0001
4.3 (1633)	Huntsman, Christy	EIS000521 / 0001
4.3 (1959)	Mays, Wallace	EIS000493 / 0002
4.3 (2395)	Bernhardt, David	EIS000763 / 0003 EIS001457 / 0003
4.3 (2707)	Hellgeth, Jeanette	EIS000956 / 0008
4.3 (5454)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001878 / 0016 EIS001660 / 0011
4.3 (6108)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0051
4.3 (6799)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0460
4.3 (8258)	Law, Martha	EIS001950 / 0002
4.3 (8290)	Institute for Energy and Environmental Research Makhijani, Arjun	EIS001886 / 0011
4.3 (8803)	Shundahai Network Snyder, Susi	EIS001907 / 0028
4.3 (9913)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0459
4.3 (10582)	Benezet, Louis	EIS002122 / 0003
4.3 (10753)	Institute for Energy and Environmental Research Makhijani, Arjun	EIS001886 / 0008
4.3 (11931)	Beard-Tittone, Kelly	EIS002302 / 0002
4.3 (13535)	Cahall, Diana	EIS000475 / 0019
4.4 (244)	Antheaume, Gabrielle	010026 / 0007

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4.4 (244) (continued)	Physicians for Social Responsibility/Atlanta Arnold, Ed Baltutis, Genelle Bogger, Karen Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les National Association of Regulatory Utility Commissioners Gray, Charles Greene, Andrea Citizen Alert Hadder, John Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc. Mulvenon, Norman Rivera, Y. Shundahai Network Snyder, Susi Citizen Alert Tilges, Kalynda	010226 / 0005 010299 / 0004 010295 / 0004 010296 / 0014 010212 / 0003 010319 / 0009 010262 / 0004 010175 / 0006 010047 / 0001 010149 / 0006 010227 / 0029 010322 / 0002 010122 / 0003 010331 / 0001 010123 / 0003
4.4 (11612)	Nevada Nuclear Waste Task Force, Inc. Treichel, Judy Voelker, Roger Walton, Barbara Escalante Wilderness Project Woodard, Victoria Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	010288 / 0003 010252 / 0004 010099 / 0007 010242 / 0005 010104 / 0003
4.4 (12307)	Nevada, State of, Office of the Governor Guinn, Kenny	
4.4 (12925)	Clean Water Action Alliance of Minnesota McKeown, Diana	010286 / 0003
4.4 (13094)	Shundahai Network Snyder, Susi	010227 / 0012
4.4 (13250)	Shundahai Network Snyder, Susi	010328 / 0004
4.4 (13269)	U.S. Environmental Protection Agency, Office of Enforcement and Compliance Assurance Miller, Anne	010231 / 0003
4.5 (63)	Nevada, State of, Office of the Attorney General Adams, Marta Mineral County, Nevada, Board of Commissioners Funk, Arlo North Las Vegas, Nevada, City of Importuna, Patrick Jenkins, Barbara Savannah River Site Citizens Advisory Board Loadholt, Ann Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc. Mulvenon, Norman	EIS000603 / 0004 010182 / 0028 EIS001157 / 0012 EIS001415 / 0004 EIS001105 / 0003 010175 / 0003

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4.5 (63) (continued)	Caliente, Nevada, City of Phillips, Kevin Mineral County, Nevada, Nuclear Projects Office Shankle, Judith Nevada Nuclear Waste Task Force, Inc. Treichel, Judy Walton, Barbara	010096 / 0011 010232 / 0002 EIS001866 / 0008 010099 / 0003 EIS000504 / 0003
4.5 (92)	U.S. House of Representatives - Colorado Arend, Chris Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les Florida, State of, Public Service Commission Clark, Susan Clemens, Byron Florida, State of, Office of the Governor Cooper, Clarke deBottari, Louis U.S. House of Representatives - Colorado DeGette, Diana DeRosa, David Dziegier, Henry Women's International League for Peace and Freedom, St. Louis Branch Epstein, Hedy Ferreira, Mateo Eureka County Yucca Mountain Information Office Fiorenzi, Leonard Las Vegas, Nevada, City of Goodman, Oscar National Association of Regulatory Utility Commissioners Gray, Charles Nevada, State of, Office of the Governor Guinn, Kenny Clark County, Nevada, Board of County Commissioners Herrera, Dario LaMonica, Richard Lindstrom, Richard Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Navis, Irene Perna, Frank Pigeon Spur Spent Fuel Storage Facility Peterson, William Rogers, Steve Arizona Safe Energy Coalition Schroeder, Betty Shillinglaw, Fawn Terry, Susan Thoms, Michael Todorovich, Pamela	010296 / 0019 EIS000216 / 0003 EIS001040 / 0024 EIS000465 / 0001 010116 / 0007 EIS000266 / 0003 EIS001618 / 0005 010311 / 0020 EIS001005 / 0003 EIS002101 / 0010 010392 / 0008 010244 / 0032 EIS001654 / 0049 010104 / 0001 010243 / 0003 EIS000988 / 0004 EIS000329 / 0002 010242 / 0009 010118 / 0004 010110 / 0004 EIS001477 / 0001 EIS002104 / 0001 EIS001096 / 0002 EIS000817 / 0113 EIS000579 / 0002 EIS000478 / 0004 EIS001006 / 0003

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4.5 (92)	International Association of Fire Chiefs Veerman, Gordon	EIS000991 / 0002
4.5 (96)	White, Laura Hopkins, Steve Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory Rice, Charles Shoshone-Bannock Tribes Thompson, Duane Idaho, State of, INEEL Oversight Trever, Kathleen	EIS001629 / 0009 EIS000250 / 0007 EIS001230 / 0003
4.5 (99)	South Carolina, State of, Public Service Commission Bradley, Philip Nuclear Waste Strategy Coalition Bradley, Phillip Florida, State of, Public Service Commission Clark, Susan	EIS000278 / 0003 010303 / 0003 EIS000216 / 0006 EIS000276 / 0004 EIS001654 / 0054
	National Association of Regulatory Utility Commissioners Gray, Charles Gray, Peter Alabama, State of, Public Service Commission Hanes, Eugene	EIS000331 / 0001 EIS000279 / 0002
	Duke Energy Corporation Jones, David Northern States Power Company Kapitz, Jon Nuclear Energy Information Service Kraft, David Kunze, Jay Southern Nuclear Operating Company Long, Louis Georgia, State of, Public Service Commission McDonald, Lauren Florida, State of, Public Service Commission Miller, Cynthia	EIS001962 / 0001 EIS000280 / 0001 EIS000511 / 0002 EIS001611 / 0003 EIS000246 / 0003 EIS000274 / 0003 EIS000163 / 0001 EIS001824 / 0001 EIS001897 / 0002 EIS000494 / 0001
	Power Resources Newton, Fletcher International Brotherhood of Electrical Workers Parker, Stanley Robertson, Henry Shillinglaw, Fawn Stokley, John Michigan, State of, Public Service Commission Strand, John New York State Energy Research and Development Authority Valentino, F. Augusta/Richmond County, Georgia Young, Bob Blue Ridge Environmental Defense League Zeller, Janet	EIS000283 / 0001 EIS000974 / 0001 EIS000817 / 0153 EIS000496 / 0001 EIS000444 / 0001 EIS001955 / 0004 EIS000298 / 0004 EIS000217 / 0005 EIS000296 / 0003

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4.5 (107)	Nuclear Waste Strategy Coalition Bradley, Phillip American Nuclear Society, Savannah River Section Dewes, John Hoffman, Ed Duke Energy Corporation Jones, David U.S. Chamber Business Kovacs, Bill Cotter Corporation Landau, Steve Illinois, State of, Commerce Commission Mathias, Richard Energy Resources International Supko, Eileen Coalition 21 Tanner, John Darby, Forrest Kelso, Larry Reed, Don	010303 / 0004 EIS000300 / 0005 EIS000307 / 0001 EIS000280 / 0005 EIS000447 / 0002 EIS000495 / 0003 EIS001375 / 0008 EIS000290 / 0004 EIS001329 / 0003 EIS002140 / 0001 EIS002147 / 0001 EIS002146 / 0002
4.5 (151)	Inyo County, California, Board of Supervisors Bear, Julie Caliente, Nevada, City of Phillips, Kevin Rosen, Elana-Beth	010181 / 0004 010096 / 0003 010036 / 0001 010296 / 0046
4.5 (214)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0017
4.5 (215)	Anonymous Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les Citizens for Nuclear Technology Awareness Buckner, Mel Dziegierl, Henry White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Fay, C. Fitzgerald, Keba Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Alliance of Atomic Veterans Hilfenhaus, Charles Kunze, Jay Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Malone, Charlie Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc. Mulvenon, Norman	010294 / 0004 010296 / 0007 EIS000168 / 0002 010261 / 0004 EIS001160 / 0099 010037 / 0001 EIS001372 / 0004 EIS001337 / 0012 EIS000150 / 0003 EIS000246 / 0001 EIS001887 / 0258 EIS001106 / 0021 EIS001450 / 0004
4.5 (217)		

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4.5 (217) (continued)	Ochs, Richard Caliente, Nevada, City of Phillips, Kevin Educational Directions Telfer, Richard Southern Nuclear Wells, Pete Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS000453 / 0003 010096 / 0004 EIS000180 / 0005 EIS000219 / 0002 EIS001888 / 0506
4.5 (435)	Nye County, Nevada, Nuclear Waste Project Office Buqo, Thomas	EIS000080 / 0006
4.5 (463)	Devlin, Sally	EIS000113 / 0002
4.5 (633)	U.S. Public Interest Research Group Aurilio, Anna	EIS000159 / 0006
4.5 (703)	Wilcox, Robert	EIS000181 / 0003
4.5 (709)	Citizens for Nuclear Technology Awareness Buckner, Mel	EIS000168 / 0006
4.5 (768)	Nevada Nuclear Waste Task Force, Inc. Treichel, Judy	EIS000094 / 0004
4.5 (879)	Nuclear Energy Institute Kraft, Steven	EIS000208 / 0003
4.5 (987)	Economic Development Partnership Chaput, Ernest	EIS000171 / 0003
4.5 (1101)	South Carolina, State of, Public Service Commission Bradley, Philip	EIS000308 / 0003 EIS000162 / 0007
4.5 (1338)	Southern Nuclear Wells, Pete	EIS000219 / 0003
4.5 (1340)	Women Speak Out for Peace and Justice Ikuta, Yoshiko	EIS001174 / 0003
4.5 (1343)	Pound, Jack	EIS000378 / 0001
4.5 (1525)	Gateley, Jenifer	EIS000415 / 0005
4.5 (1534)	Council for Citizens Against Government Waste Schatz, Tom	EIS000451 / 0002
4.5 (1730)	Prairie Island Indian Community NoLastName	EIS000328 / 0002
4.5 (1754)	Shundahai Network Knutsen, Reinard	EIS000458 / 0007
4.5 (1797)	Campaign for a Prosperous Georgia Kilpatrick, Rita	EIS000312 / 0001
4.5 (1839)	Gray, Peter	EIS000331 / 0002
4.5 (1927)	Nuclear Information and Resource Service Kamps, Kevin	EIS000467 / 0002
4.5 (1935)	Thoms, Michael	EIS000478 / 0003
4.5 (1942)	Thoms, Michael	EIS000478 / 0010
4.5 (1961)	Power Resources Newton, Fletcher	EIS000494 / 0002
4.5 (1971)	Hatfield, Scott	EIS000500 / 0001
4.5 (1976)	Hatfield, Scott	EIS000500 / 0006
4.5 (2056)	Schweizer, Vanessa	EIS000576 / 0002
4.5 (2243)	Paul, Lance	EIS000633 / 0001
4.5 (2643)	Anonymous	EIS000712 / 0003
4.5 (2750)	Minogue, Rebecca	EIS000807 / 0002
4.5 (2934)	LaMonica, Richard	EIS000988 / 0002

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4.5 (3073)	Licata, Gail	EIS000745 / 0005
4.5 (3241)	Missouri Coalition for the Environment	EIS000982 / 0004
	Waterston, Pat	
4.5 (3252)	Pahrump, Nevada, Town of, Town Board	EIS000949 / 0003
	Bishop, Ed	
4.5 (3260)	Perry, Gavin	EIS000997 / 0001
		EIS001734 / 0001
4.5 (3318)	Drey, Kay	EIS001000 / 0005
		EIS001736 / 0005
4.5 (3327)	Frankel, Helene	EIS001002 / 0007
4.5 (3328)	Frankel, Helene	EIS001002 / 0008
4.5 (3385)	Fay, C.	EIS001387 / 0001
4.5 (3467)	GREEN Party of California	EIS000722 / 0003
	Schumann, Klaus	
4.5 (3582)	McClellan, Brad	EIS002100 / 0003
4.5 (3586)	McClellan, Brad	EIS000548 / 0003
4.5 (3605)	McClarren, Chris	EIS000548 / 0006
		EIS001031 / 0010
4.5 (3615)	McClarren, Chris	EIS001031 / 0010
4.5 (3638)	Savannah River Site Citizens Advisory Board	EIS001105 / 0002
	Loadholt, Ann	
4.5 (3641)	Savannah River Site Citizens Advisory Board	EIS001105 / 0005
	Loadholt, Ann	
4.5 (3684)	Young, Jim	EIS001001 / 0003
4.5 (3706)	Wilson, Nicole	EIS001411 / 0003
4.5 (3734)	Human Rights Action Service	EIS000976 / 0001
	Ramsey, Bill	
4.5 (3936)	Coalition 21	EIS001329 / 0001
	Tanner, John	
4.5 (4024)	Washington, State of, Department of Ecology	EIS001208 / 0003
	Inman, Rebecca	
4.5 (4210)	White Pine County, Nevada, Board of County Commissioners	EIS001160 / 0024
	Eldridge, Brent	
	Ely Shoshone Tribe	EIS001441 / 0022
	Kaamasee, Arthur	
4.5 (4615)	Clemency, Brian	EIS001410 / 0005
4.5 (4983)	Liberman, Andrew	EIS001709 / 0002
4.5 (5206)	Inyo County, California, Board of Supervisors	EIS001443 / 0030
	Dorame, Michael	
4.5 (5311)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0045
	Loux, Robert	
4.5 (5354)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0075
	Loux, Robert	
4.5 (5640)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0264
	Loux, Robert	
4.5 (5766)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	010027 / 0011
	Navis, Irene	
4.5 (6128)	National Association of Regulatory Utility Commissioners	EIS001654 / 0042
	Gray, Charles	

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4.5 (6168)	Shundahai Network Sullivan, Graham	EIS002249 / 0004
4.5 (6290)	New York State Energy Research and Development Authority Valentino, F.	EIS001955 / 0003
4.5 (6425)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0011
4.5 (6439)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0013
4.5 (6643)	Eureka County, Nevada, Board of County Commissioners Goiocochea, Pete	EIS001878 / 0032
4.5 (6789)	U.S. House of Representatives - Ohio Kucinich, Dennis	EIS001905 / 0002
4.5 (6912)	McKeel, Daniel	EIS001784 / 0003
4.5 (6985)	Davis, Cathleen Stern, Kris Swanson, Rochelle	EIS001175 / 0002 EIS001836 / 0002 EIS000557 / 0002
4.5 (7072)	Wilson, Debra	EIS000995 / 0003 EIS001732 / 0002
4.5 (7153)	Devlin, Sally	EIS000409 / 0003
4.5 (7181)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0069
4.5 (7636)	Shoshone-Bannock Tribes Thompson, Duane	EIS001928 / 0004
4.5 (7642)	Shoshone-Bannock Tribes Thompson, Duane	EIS001928 / 0007
4.5 (7836)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0027
4.5 (8010)	Shillinglaw, Fawn	EIS000817 / 0061
4.5 (8087)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0065
4.5 (8163)	Shillinglaw, Fawn	EIS000817 / 0086
4.5 (8242)	Nebraska, State of Johanns, Mike	EIS001045 / 0013
4.5 (8322)	Western Interstate Energy Board Turner, Allan	EIS000497 / 0011
4.5 (8355)	Brundage, Robert	EIS001572 / 0001
4.5 (8432)	Pennsylvania, Commonwealth of, Public Utility Commission Barth, Lawrence	EIS001627 / 0005
4.5 (8665)	Viereck, Jennifer People Against Radioactive Dumping	EIS001397 / 0005 EIS001837 / 0025
4.5 (8692)	Lopez, Ruth Shundahai Network Knutson, Reinard	EIS001480 / 0006
4.5 (8762)	Shundahai Network Snyder, Susi	EIS001907 / 0013
4.5 (8875)	Colorado River Indian Tribes Laffron, Lawanda	EIS002086 / 0004
4.5 (8942)	Sierra Club, Southern Nevada Group Feldman, Jane	EIS002127 / 0003

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4.5 (8942) (continued)	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS000727 / 0003
4.5 (9015)	Lems-Dworkin, Carol	EIS001324 / 0005
4.5 (9125)	Florida, State of, Public Service Commission Miller, Cynthia	EIS001824 / 0006
4.5 (9272)	Eide-Tollefson, Kristen	EIS001971 / 0013
4.5 (9323)	Southeast Area Citizen's Advisory Committee to the Inyo County, California, Board of Supervisors Viereck, Jennifer	010325 / 0007
4.5 (9365)	Genge, Michael	EIS001373 / 0005
4.5 (9367)	Genge, Michael	EIS001373 / 0007
4.5 (9399)	Lems-Dworkin, Carol	EIS001437 / 0006
4.5 (9753)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0336
4.5 (9755)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0337
4.5 (9764)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0349
4.5 (9805)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0392
4.5 (9823)	Benezet, Louis	EIS002158 / 0004
4.5 (9916)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0463
4.5 (9980)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0486
4.5 (9982)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0488
4.5 (10105)	Conway, Ursula	EIS002155 / 0001
4.5 (10217)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0579
4.5 (10429)	Nuclear Information and Resource Service Kamps, Kevin	EIS001927 / 0035
4.5 (10731)	Cotton, Keith	EIS001890 / 0005
4.5 (10737)	Rogers, Stephen	EIS002142 / 0001
4.5 (10763)	Kunze, Jay	EIS000246 / 0005
4.5 (10850)	Energy Resources International Supko, Eileen	EIS000359 / 0006
4.5 (11050)	Cahall, Diana	EIS000475 / 0008
4.5 (11064)	Cahall, Diana	EIS000475 / 0013
4.5 (11076)	Cahall, Diana	EIS000475 / 0018
4.5 (11096)	Shundahai Network Knutsen, Reinard	EIS002135 / 0002
4.5 (11122)	Citizens for Nuclear Technology Awareness Buckner, Mel	EIS000168 / 0007
4.5 (11154)	South Carolina, State of, Public Service Commission Bradley, Philip	EIS000278 / 0004
4.5 (11165)	Inyo County, California, Environmental Review Board Sisson, Ray	EIS000372 / 0004
4.5 (11323)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS002238 / 0006
4.5 (11379)	Ray, Ellis	EIS002259 / 0001

Comment Location	Commenter	Comment Document / Comment No.
4.5 (11387)	U.S. House of Representatives - California Baca, Joe	EIS002230 / 0008
4.5 (11438)	Missouri Coalition for the Environment Hengerson, Roy	EIS002294 / 0007 EIS001229 / 0008
4.5 (11501)	Vasconi, Bill	EIS002137 / 0002
4.5 (11535)	Vasconi, Bill	010133 / 0004
4.5 (11548)	Young, George	010130 / 0002
4.5 (11574)	Lent, Ervin	EIS002287 / 0005
4.5 (11918)	Bushnell, Martha	EIS002303 / 0003
4.5 (12002)	Gray, Peter	EIS000331 / 0003
4.5 (12045)	FirstEnergy Nuclear Operating Company Myers, Theodore	EIS001553 / 0001
4.5 (12098)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0385
4.5 (12191)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0494
4.5 (12301)	Drey, Kay	EIS001000 / 0006 EIS001736 / 0006
4.5 (12312)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0256
4.5 (12647)	OGD Awareness Bullcreek, Margene	EIS002106 / 0001
4.5 (12751)	Chelette, Iona	010455 / 0001 010479 / 0001
4.5 (12853)	Bogger, Karen Citizen Alert Hadder, John	010295 / 0006 010262 / 0006
4.5 (12969)	Nuclear Waste Strategy Coalition Bradley, Phillip	010303 / 0001
4.5 (13270)	U.S. Environmental Protection Agency, Office of Enforcement and Compliance Assurance Miller, Anne	010231 / 0004
4.5 (13354)	Mineral County, Nevada, Board of Commissioners Funk, Arlo	010182 / 0003
4.5 (13479)	Georgians for Clean Energy Barczak, Sara	010260 / 0003
5.1 (27)	Alan, Howard Aleeary, Letecea Alegre, Danielle Alexander, Cheryl Alexander, Sharon Allen, Donald Earth Challenge Alzner, Susan Ames, Melissa Among, Katy WILPF Anderson, Gloria-Jeanne Anderson, Robert	EIS001621 / 0001 EIS000845 / 0001 010221 / 0001 EIS000255 / 0002 EIS002034 / 0004 EIS001159 / 0001 EIS000289 / 0002  EIS000423 / 0008 EIS002023 / 0001 010465 / 0001  EIS001199 / 0001

Comment Location	Commenter	Comment Document / Comment No.
5.1 (27) (continued)	Anonymous	EIS000793 / 0001
		EIS001302 / 0001
		EIS001998 / 0001
		010168 / 0001
	Physicians for Social Responsibility/Atlanta	010226 / 0001
	Arnold, Ed	
	Ashman, Peggy	EIS000741 / 0001
	U.S. House of Representatives - California	EIS002230 / 0006
	Baca, Joe	
	Bailey, John	EIS002294 / 0005
	Banks, Bobbie	EIS001841 / 0001
	Barclay, Bonnie	EIS000161 / 0003
	Barnes, Arley	010432 / 0001
	Barnes, Judy	EIS002200 / 0002
	Barnes, Kathryn	010060 / 0002
	Barr, Gracia	EIS001624 / 0004
	Idaho, State of, House of Representatives	010209 / 0001
	Barracough, Jack	010434 / 0002
	Barringer, Judy	EIS000244 / 0009
	Baskin, Sid	
	Bastin, Clinton	010419 / 0001
	Baumgartner, Jan	EIS001148 / 0001
	Bayne, Luke	EIS000815 / 0010
	Bayne, Luke	EIS001626 / 0002
	Beard-Tittone, Kelly	EIS000064 / 0001
	Beckner, Eric	EIS000577 / 0001
	Bedard, Jordan	EIS002302 / 0001
	Benezet, Louis	EIS000828 / 0001
	Benham, Deborah	EIS000818 / 0001
	Bennett, Cindy	EIS000654 / 0002
		EIS000683 / 0005
		010423 / 0001
	Bernhard, Adam	EIS000703 / 0001
	Bernhard, Alan	EIS000847 / 0001
	Bernhard, Dawn	010216 / 0001
	Sierra Club	010215 / 0001
	Bettinger, Robert	010217 / 0001
	Bianchi, Vince	010417 / 0001
	Nevada Resort Association	EIS000929 / 0001
	Bible, William	EIS001893 / 0001
	LooKat/WatchDog	
	Biesanz, Karen	010420 / 0001
	Bigrigg, David	
	Bingham, Chauncey	EIS000947 / 0003
	GE Stockholders' Alliance for a Sustainable Nuclear-Free Future	EIS000753 / 0001
	Birnie, Patricia	EIS001095 / 0001
		010174 / 0001
	Nevada, State of, Office of the Attorney General	EIS000865 / 0003
	Bishop, Kathleen	
	Blackeye, Heidi	EIS000627 / 0002

Comment Location	Commenter	Comment Document / Comment No.
5.1 (27) (continued)	Valley Watch, Inc.	EIS001812 / 0002
	Blair, John	
	Blank, Erika	EIS000426 / 0010
	Blodgett, Sammy	EIS001995 / 0002
	Bluesky, Willa	EIS001281 / 0004
	Bogolub, Rita	EIS001846 / 0001
	Boles, Sherry	EIS001680 / 0002
	Bolognini, Dorothy	010015 / 0001
	Boren, J.	010449 / 0001
	Boudreau, Dustin	EIS002010 / 0001
	Bowman, Kim	EIS001982 / 0003
	U.S. Senate - California	EIS002292 / 0003
	Boxer, Barbara	
	Bradley, David	EIS002232 / 0003
	Bradley, Marya	EIS001710 / 0002
	Brakefield, Zac	010024 / 0001
	Branch-Dasch, Rob	EIS001304 / 0001
	Bratton, Tara	010438 / 0001
	Brenneman, Mary	EIS002160 / 0003
	Brensinger, Elizabeth	EIS000422 / 0001
	Brett, Frank	010461 / 0001
	Broderick, Mary Ellen	EIS000841 / 0001
	Broderick, Sarah	EIS001989 / 0002
	Bulisova, Gabriela	EIS001973 / 0001
	Buola, Marcel	EIS001470 / 0002
	Burns, David	EIS001379 / 0004
	Bushnell, Martha	EIS001360 / 0001
		EIS002303 / 0001
		010038 / 0001
	Butler, Mandy	EIS002019 / 0001
	Butler, Ora	EIS000788 / 0001
	Caldwell, Juanita	EIS000009 / 0001
	Calhoun, Emily	EIS000797 / 0003
		EIS001529 / 0003
	Campa, Alma	EIS000823 / 0001
	Caraccio, Laura	EIS001687 / 0004
	Zero Population Growth	010426 / 0001
	Carmany, Erin	
	Progressive Leadership Alliance of Nevada	EIS002114 / 0001
	Carrasco, Liz	
	Carroll, Cynthia	EIS001151 / 0001
	Georgians Against Nuclear Energy	010151 / 0009
	Carroll, Glenn	
	Beowawe Crescent Valley Nuclear Waste Awareness Committee	EIS000642 / 0001
	Carruthers, Joseph	
	Carruthers, Joseph	EIS001155 / 0007
	Castigline, Jennifer	EIS000916 / 0002
	Castro, Carol	EIS001138 / 0002
	Owens Valley Indian Water Commission	EIS001107 / 0001
	Cawelti, Teri	
	Ely Shoshone Tribe	EIS002080 / 0001
	Charles, Jerry	

Comment Location	Commenter	Comment Document / Comment No.
5.1 (27) (continued)	Ely Shoshone Tribe	010346 / 0002
	Charmer, Jerry	
	Chavez, Beau	EIS002065 / 0003
	Chemehuevi Indian Tribe	EIS001452 / 0001
	Chavez, David	
	Chavis, Karen	EIS000957 / 0001
	Chelette, Iona	EIS001860 / 0002 010455 / 0007 010479 / 0007
	Green Party of St. Louis	EIS000987 / 0002
	Chicherio, Barbara	
	Chura, Peter	EIS000008 / 0001 010440 / 0001
	Cioni, Alberto	EIS001060 / 0007
	Clark, Darlyne	EIS001495 / 0001
	Clark, Patricia	EIS000098 / 0001
	Cleary, Chris	EIS002162 / 0001
	Clemency, Brian	EIS001410 / 0001
	Clemens, Beatrice	EIS001039 / 0001
	Clemens, Byron	EIS001040 / 0001 EIS001774 / 0001
	Las Vegas Indian Center	EIS002081 / 0002
	Cloquet, Donald	
	Cody, Sharon	EIS001610 / 0003
	DC Statehood Green Party	EIS000468 / 0001
	Colburn, Michelle	
	Colburn, Minucha	EIS000097 / 0001
	Greater Las Vegas Association of REALTORS	EIS000721 / 0001
	Coles, Gary	
	Collins, Carol	EIS002107 / 0001 010451 / 0001
	Congdon, Lois	EIS000173 / 0010
	Conn, Corey	EIS001321 / 0001
	Conway, Ursula	EIS000784 / 0006
	Cook, Michael	EIS000565 / 0001
	Cooper, Anne	EIS001433 / 0002
	Cotton, Keith	EIS001890 / 0001
	Coutreua, Steve	EIS001711 / 0002
	Cox, Barbara	EIS001217 / 0001
	Nevada, State of, Office of the Governor	EIS002091 / 0001
	Cranor, Bud	
	North American Water Office	EIS001374 / 0001
	Crocker, George	
	Cuchiari, Diana	EIS002055 / 0002 010238 / 0001
	STAR Foundation (Standing for Truth About Radiation)	
	Cullen, Scott	
	Daly, Connie	010415 / 0001
	Daniel, Karla	EIS001916 / 0001
	Daniel, Tavit	EIS002026 / 0004
	Dann, Carrie	EIS000634 / 0001
	Western Shoshone Defense Project	EIS001965 / 0001
	Dann, Carrie	
	Danzeisen, Cathy	EIS001181 / 0004

Comment Location	Commenter	Comment Document / Comment No.
5.1 (27) (continued)	Sierra Club, Illinois Chapter	EIS001316 / 0002
	Darin, Jack	
	Davidson, John	EIS001214 / 0001
	Dawn, Joanne	EIS002208 / 0001
	deBottari, Louis	EIS002138 / 0012
	DePaoli, Arlene	EIS001081 / 0009
	Delete, Ryann	EIS001666 / 0003
	Mr.Clipers Inc.	010014 / 0001
	Denley, Mike	
	Derkovitz, Jane	EIS000785 / 0001
	Detraz, Marjorie	EIS000673 / 0001
		EIS002220 / 0001
	Deuel, Ruthmary	EIS000960 / 0001
	Devlin, Sally	EIS002192 / 0011
	Dias, Michael	EIS001257 / 0001
	Diaz, Jesus	EIS000819 / 0001
	Divis, Mary-Jo	EIS001352 / 0001
	Dolan, Robert	EIS000816 / 0007
		EIS001120 / 0001
	Donegan, Sherry	EIS000092 / 0001
	Lincoln County, Nevada, Board of County Commissioners	EIS000677 / 0001
	Donohue, Paul	
	Doucet, Lisha	010474 / 0001
	Drake, Dennis	EIS001988 / 0002
	Dunn, Timothy	EIS001026 / 0001
		EIS001800 / 0001
	Dwight, Frances	EIS001426 / 0001
	Eckhardt, Curtiss	EIS000254 / 0003
	Eiseman, Justine	010313 / 0001
	Alliance for Nuclear Accountability	EIS001922 / 0001
	Eldredge, Maureen	
	Elegado, Kim	EIS000184 / 0004
	Downwinders	EIS001464 / 0002
	Erickson, Steve	
	Estella, Lucille	EIS001071 / 0002
	Timbisha Shoshone Tribe	EIS000263 / 0001
	Esteves, Pauline	
		EIS000376 / 0001
	Estreito, Anthony	EIS001906 / 0003
	Evans, Jennifer	EIS000774 / 0001
	Ewald, Linda	EIS000782 / 0001
	Falk, Gary	EIS002305 / 0001
	Falk, Vera	EIS002184 / 0002
	Farmer, Guy	EIS001010 / 0004
		EIS000256 / 0001
		010205 / 0001
	Farris, Mark	EIS001378 / 0004
	Ferguson, Mary	010441 / 0001
	Ferreira, Mateo	EIS002101 / 0001
	Fields, Carrie	010476 / 0001
	Fifield, Virginia	EIS001856 / 0001
	Fischer, Fred	EIS001917 / 0001
	Fitzgerald, Keba	EIS001372 / 0001
	Fitzpatrick, Conor	EIS000743 / 0001

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5.1 (27) (continued)	Folsom, Therese	EIS001647 / 0001
	Foreman, Lindsay	EIS001613 / 0001
	Sierra Club, Southern Nevada Group	EIS001256 / 0001
	Forkos, Marcia	
	Franco, Paige	010431 / 0001
	Frederberg, Brian	EIS000833 / 0001
	People's Action for Clean Energy, Inc.	EIS000969 / 0001
	Friedman, Judi	
	Frith, Kristin	EIS001525 / 0001
	Fuhr, Gertrude	EIS000014 / 0001
	Progressive Leadership Alliance of Nevada	EIS000564 / 0009
	Fulkerson, Bob	
	Fulton, Kathryn	010035 / 0001
	Gagnon, Rose	EIS000746 / 0002
	Gann, Dawn	EIS001348 / 0001
	Garfield, Melodie	EIS000811 / 0007
	Gascon, Angela	EIS000835 / 0001
	Gateley, Jenifer	EIS000415 / 0001
	Gates, John	EIS000852 / 0001
	Geary, Alice	EIS001657 / 0002
		EIS001759 / 0004
	Geary, C.	EIS000826 / 0001
	Giamanco, Patricia	EIS000530 / 0002
	Gibbons, Marie	EIS001500 / 0001
	Gillium, Rita	EIS000201 / 0001
	Gilmore, Margery	EIS000829 / 0001
	Gimsky, Ken	EIS001357 / 0001
	Girard, Ryan	010218 / 0001
	Gloeckner, Kena	EIS001331 / 0001
	Gloeckner, Patrick	EIS001333 / 0001
	John P. Gnaedinger Research Corp.	EIS001820 / 0003
	Gnaedinger, John	
	Gneia, Kristie	EIS000799 / 0001
	Gneia, Tom	EIS000800 / 0001
	Godet-Calogeras, J.	EIS001057 / 0002
	Goeden, Verla	010425 / 0001
	Goedhart, Ed	EIS000084 / 0004
	Gomez, Jorge	EIS001384 / 0001
		EIS001636 / 0001
	Gonzales, Delia	EIS000820 / 0001
	Gordon, Lenore	EIS001496 / 0001
	Gordon, William	EIS001345 / 0001
	Grago, Thomas	010206 / 0001
	Green, Jeffery	EIS001976 / 0003
	Green, Lewis	EIS000998 / 0001
	Greene, C.	EIS001533 / 0001
	Greene, Michael	010362 / 0001
	Griswold, Diane	EIS001368 / 0001
	Public Citizen	010150 / 0001
	Gue, Lisa	
	Nevada, State of, Office of the Governor	EIS000716 / 0001
	Guinn, Kenny	
	Gunter, Keith	EIS001381 / 0004

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5.1 (27) (continued)	Guthrie, Sheri	EIS001635 / 0004
		010489 / 0001
	Southwest Research and Information Center	010156 / 0001
	Hancock, Don	
	Haney, Nick	EIS000589 / 0002
	Hansard, Thierry	010450 / 0001
	Hanson, Jo	EIS001509 / 0001
	Harkins, Hugh	010436 / 0001
	Harney, Corbin	EIS000624 / 0004
		EIS001483 / 0003
		EIS002202 / 0003
		010113 / 0001
	Harper, Charles	EIS001502 / 0007
	Harris, Joshua	EIS002064 / 0004
	Chicago Greens	EIS001501 / 0001
	Harris, Karen	
	Harris, Phyllis	EIS000748 / 0001
	Hartgrove, Thomas	EIS001715 / 0002
	Harvey, Rebecca	EIS000786 / 0001
	Hasegawa, Mayumi	EIS000580 / 0001
	Hatfield, Scott	EIS000500 / 0007
	Hathaway, Wanda	EIS000010 / 0004
	Hatz, Diane	EIS001119 / 0001
	Hauf, Louise	EIS001648 / 0002
	Hawksley, Caity	EIS001034 / 0001
	Hawksley, Emma	EIS001035 / 0001
	Laughlin, Nevada, Town of, Advisory Board	EIS000699 / 0001
	Haywood, Lorraine	
	Healy, Shannon	EIS000427 / 0001
	Hedin, Carrie	EIS001524 / 0001
	Heim, Wesley	EIS002013 / 0002
	Hellgeth, Jeanette	EIS000956 / 0002
	Henderson, Brittanie	EIS002030 / 0003
	Henderson, Ivana	EIS000837 / 0001
	Hendricks, Karen	EIS001350 / 0001
	Henning, Tyler	010160 / 0001
	Henson, Kathleen	EIS000901 / 0008
	Henze, Walter	EIS001389 / 0002
		010318 / 0001
	Hepworth, Brentwood	EIS000028 / 0001
	Hess, Louise	010177 / 0001
	Hiatt, Kathy	EIS000012 / 0001
	Hickman, Judith	EIS000860 / 0002
	Hirt, Alice	EIS001813 / 0005
	Hoag, Charlene	EIS001895 / 0001
	Holek, Stan	EIS001359 / 0001
	Webster Groves Nature Study Society	010070 / 0002
	Homeyer, Yvonne	
	Hoopes, Mary	EIS001510 / 0001
	Hopper, Heidi	EIS001428 / 0001
	Mesquite, Nevada, City of	010283 / 0006
	Horne, Charles	
	Hoyt, Becky	EIS002053 / 0003
	Hughes, Thomas	EIS000848 / 0001

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5.1 (27) (continued)	Huntsman, Christy	EIS000521 / 0003
	Hutton, Marie	EIS001192 / 0001
	Hyder, Skip	EIS000267 / 0001
	Illegible	EIS000701 / 0001
		EIS000761 / 0001
		EIS000798 / 0001
		EIS000941 / 0003
		EIS001300 / 0001
		EIS001346 / 0001
		EIS001364 / 0001
		EIS001487 / 0001
		EIS001491 / 0001
	Illegible, Cheryl	EIS000839 / 0001
	Illegible, Garry	EIS001367 / 0001
	Illegible, Patricia	EIS001356 / 0001
	Illegible, Raymond	EIS000791 / 0001
	Illegible, S.	EIS000843 / 0001
	Jacobs, Barry	EIS000755 / 0001
	Jacobs, Peggy	EIS000486 / 0001
	Jacobson, Joan	EIS001084 / 0002
	Jacques, Alyssia	EIS001806 / 0002
	Janson, Jeanne	010433 / 0001
	Jenkins, Barbara	EIS001415 / 0001
	Jerge, Kari	EIS001512 / 0001
	Pahrump Paiute Tribe	EIS002082 / 0002
	Jim, Clara	
	Johnson, Carletta	EIS001139 / 0002
	Johnson, Homer	EIS002113 / 0003
	Battle Mountain Band of the Te-Moak Tribe of Western Shoshone	EIS001864 / 0002
	Johnson, Lydia	
	Johnson, Nicole	EIS000611 / 0001
	Johnson, Vera	EIS000842 / 0001
	Johnson Family, The	EIS001931 / 0001
	Johnston, Robert	010483 / 0001
	Jones, Andrew	010473 / 0001
	Jones, Thomas	010214 / 0001
	Jordan, Susan	EIS001439 / 0002
	Jose, Joshua	EIS001675 / 0002
	Jutaz, Deborah	010466 / 0001
	Mt.Charleston, Nevada, Town Advisory Board	EIS000413 / 0001
	Kajkowski, Charles	
	Kakishita, Lori	EIS000257 / 0001
	Kalina, Charles	EIS001188 / 0001
	Kamps, Kevin	EIS001297 / 0004
	Nuclear Information and Resource Service	EIS001967 / 0004
	Kamps, Kevin	
		EIS002163 / 0002
	Kaplan, Davene	EIS000568 / 0001
	Katselas, Dana	EIS002182 / 0003
	Keaton, Hal	EIS000656 / 0003
		EIS000680 / 0003
	Keenan, Deborah	EIS000953 / 0001
	Kelso, Larry	EIS002147 / 0002

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5.1 (27) (continued)	Killebrew, Kate	010477 / 0001
	Kindler, Kate	EIS000812 / 0001
	King, Bill	010159 / 0003
	King, Joan	EIS000158 / 0001
	Kirts, Michael	EIS000917 / 0002
	Kleiber, Roberta	EIS000844 / 0001
	Klennschmidt, Rebecca	EIS002061 / 0002
	Knight, Tiffany	EIS001717 / 0001
	Shundahai Network	EIS000458 / 0003
	Knutsen, Reinard	
		EIS001465 / 0005
		EIS002204 / 0003
	Koivisto, Ellen	010470 / 0001
	Komer, Jaymark	EIS000732 / 0001
		010033 / 0001
	Mosiac Outdoor Club	010410 / 0001
	Koplik, Mark	
	Kott, Candice	EIS002022 / 0003
	Kovner, Patricia	EIS000057 / 0001
	Krause, Rudolph	EIS000662 / 0001
	Kring, Bernice	EIS001448 / 0001
	Kuhn, Rachel	EIS000583 / 0001
	Kunkel, Michael	010458 / 0001
	LaMonica, Richard	EIS001793 / 0001
	Landin, M.	EIS000481 / 0001
	Lara, Araceli	EIS002009 / 0001
	Larson, Donovan	EIS001801 / 0001
	Laune, G.	010095 / 0002
	Laurente, Theresa	EIS000430 / 0002
	Leclercq, Carol Jene	EIS000563 / 0003
	Leeds, Todd	010237 / 0001
	Meadows Homeowners Association at Elkhorn Springs	EIS000952 / 0001
	Lefkowitz, Todd	
	Legere, Josh	010469 / 0001
	Lems, Kristin	EIS001595 / 0004
	Lems-Dworkin, Carol	EIS001437 / 0002
		EIS001616 / 0001
		010094 / 0001
	Leong, Jennifer	EIS000303 / 0001
	Lewis, Marvin	010491 / 0001
	Lewis, Tedford	EIS001750 / 0004
	Lindstrom, Richard	EIS000329 / 0001
	Lipe, Marianna	EIS001363 / 0001
	Lobato, Natalie	EIS002007 / 0001
	Logan, Lyn	010437 / 0001
	Long, Murray	EIS001143 / 0002
	Lopez, Maria	EIS000801 / 0001
	People Against Radioactive Dumping	EIS001837 / 0014
	Lopez, Ruth	
	Louden, Lee	EIS001944 / 0009
	Louden, Nancy	EIS000972 / 0003
	Lytle, Donna	EIS001336 / 0001
	Lytle, Ken	EIS001332 / 0001

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5.1 (27) (continued)	Earth Challenge	EIS000322 / 0006
	Lytle, Leigh	EIS002190 / 0001
	Macander, Matt	EIS001519 / 0001
	Madia, Joseph	010467 / 0001
	Maietta, Marie	EIS000003 / 0002
	Mandell, Sondra	010412 / 0001
	Mannos, Allison	EIS001340 / 0003
	Maple, Susan	EIS000270 / 0003
	Sierra Club	EIS000505 / 0011
	Maret, Susan	EIS000342 / 0001
	Marquart, Carmen	EIS000039 / 0006
	Mesquite, Nevada, City of	EIS001494 / 0001
	Marren, Terrance	EIS001946 / 0001
	Marsden, Velma	EIS001299 / 0001
	Rocky Mountain Peace and Justice Center	EIS000705 / 0001
	Marshall, Tom	EIS000535 / 0002
	Martin, Melissa	EIS002281 / 0004
	Citizen Alert	EIS001347 / 0001
	Mason, Sara	EIS001031 / 0001
	Massey, K.	EIS000048 / 0006
	Mayes, Susan	EIS000086 / 0006
	Mays, Gordon	EIS001140 / 0002
	McClarren, Chris	EIS001004 / 0001
	McClellan, Brad	EIS001743 / 0001
	McCracken, Ralph	EIS002124 / 0001
	McGhee, Earl	010005 / 0002
	McGinnis, Patrick	010121 / 0001
	Sisters of Loretto	EIS002152 / 0013
	McGivern, Mary	EIS000779 / 0001
	McGowan, Tom	EIS001380 / 0005
	McHugh, Sue	EIS000178 / 0005
	McIntyre, John	EIS000881 / 0004
	McKeel, Daniel	EIS001189 / 0001
	McLendon, Marci	010443 / 0001
	McMichael, Michelle	EIS001983 / 0003
	McPartlin, Ann	EIS000861 / 0004
	McPhail, Michael	EIS0001839 / 0001
	Meadows, Lora	EIS002178 / 0001
	Meharg, Margaret	EIS002008 / 0001
	Menefee, Tom	EIS001429 / 0001
	Menzer, David	EIS001339 / 0003
	Mesko, Karen	010315 / 0002
	Meza, Martin	EIS000789 / 0001
	Michelson, Renee	EIS001871 / 0001
	Mihill, Doris	
	Mikels, Marjorie	
	Miller, Heather	
	Miller, Joseph	

Comment Location	Commenter	Comment Document / Comment No.
5.1 (27) (continued)	Miller, Kit	EIS000352 / 0001
	Miller, Matt	EIS000584 / 0001
	Miller, Michael	010446 / 0001
	Paiute Indian Reservation of Owens Valley	010345 / 0001
	Miller, Vernon	
	Nukewatch	010208 / 0001
	Miner-Nordstrom, Dan	
	Minogue, Rebecca	EIS000807 / 0001
	Molloff, Jeanine	EIS001766 / 0011
	Money, Daniel	EIS001960 / 0001
	Shundahai Network	EIS002151 / 0001
	Moon-Sparrow, Julia	
	Oregon State University	010427 / 0001
	Moore, Erin	
	Moore, Janet	EIS002308 / 0001
	Bishop Owens Valley Paiute Tribe	010340 / 0003
	Moose, Gayleen	
	Morrison, Otto	EIS000821 / 0001
	Moss, Paul	010421 / 0001
	Mueller, San	010254 / 0001
	Muhammad, W.Fard	EIS001718 / 0001
	Mulock, Donald	EIS000661 / 0001
	Munger, Nancy	010271 / 0001
		010309 / 0001
	Murray, Kay	EIS000806 / 0001
	Myers, Sarah	EIS001016 / 0002
		EIS001779 / 0007
	Nazario, Joseph	EIS001355 / 0001
	Nester, Dennis	EIS002102 / 0003
	Nicol, Deborah	
	Nicol, Scott	010439 / 0001
	Noll, Joann	010471 / 0001
	Lisa	EIS001919 / 0002
	Nygren, Maie	EIS000777 / 0001
	O'Brien, Kathy	EIS000959 / 0001
	O'Hara, James	EIS000414 / 0001
	Okahara, Shannon	010083 / 0001
	Oliva	EIS000734 / 0001
	Ortega, Mireya	EIS000702 / 0001
	Ortmeyer, Mary	EIS000888 / 0001
	Osborne, Norma	EIS001867 / 0002
	Oscars, Frederick	EIS000827 / 0001
	Safe & Healthy Communities	EIS000834 / 0001
	Pack, Marion	010402 / 0001
	Paddell, Sue	
	Page, Marc	EIS000136 / 0001
	Palinei, Mary	EIS001279 / 0002
	Panning, Adeil	EIS001985 / 0003
	Pappas, Alexandra	EIS001362 / 0001
	Nevada, State of, Nevada State Assembly	EIS001656 / 0004
	Parnell, Bonnie	EIS000595 / 0001
	Pearson, Keith	EIS000682 / 0001

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5.1 (27) (continued)	Las Vegas, Nevada, City of Pegues, Jim	EIS002212 / 0001 010131 / 0001
	Nevada, State of, Commission on Nuclear Projects	EIS000388 / 0007
	Peirce, Anne	
	Pemelton, Jack	EIS001351 / 0001
	Perkins, Jerry	EIS001493 / 0001
	Perna, Frank	010110 / 0006
	Perry, Carin	010222 / 0001
	Perry, David	010224 / 0001
	Perry, Earl	010220 / 0001
	Perry, Jean	010225 / 0001
	Perry, Michael	010223 / 0001
	Perry, Wilma	010219 / 0001
	Perry-Jones, Jean	EIS001640 / 0001 010213 / 0001
	Pestau, Cecilia	EIS000840 / 0001
	Piampanichwat, Regina	EIS000434 / 0002
	Pierce, Margaret	EIS001253 / 0001
	Pinto, Joe	010008 / 0001
	Pisci, John	EIS001216 / 0001
	Sierra Club, Northeast Ohio Group, Great Lakes Water Quality & Wetlands Committee	EIS001220 / 0002
	Plank, Dennis	
	Plummer, Nancy	EIS001231 / 0002
	Poland, Marie	EIS001435 / 0003
	Ponzi, Jean	010255 / 0001
	Prescott, William	EIS000825 / 0001
	Press, Norman	EIS000754 / 0002
	Price-Bollinger, Claralyn	EIS000989 / 0001
	Pustek, Charlotte	EIS000516 / 0001 010484 / 0001
	Quam, Brian	010478 / 0001
	Quam, Leah	
	Quinn, Margaret	EIS001342 / 0007
	Quirk, James	EIS000072 / 0001
	Hopi Tribe	EIS001451 / 0002
	Quotchytewa, Phillip	
	Radcliffe, Cynthia	010481 / 0001
	Raddatz, Alan	EIS001913 / 0001 010093 / 0001
	Rathburn, Lesley	EIS000327 / 0001
	Rebman, Marilyn	EIS000728 / 0001
	Reid, Jeff	EIS000822 / 0001
	Reimer, Nancy	EIS001204 / 0001 010486 / 0001
	Reynolds, Harold	EIS000830 / 0001
	Reynolds, Robert	EIS000585 / 0001
	Ricci, Nancy	010428 / 0001
	Rice, Dennis	EIS000824 / 0001
	Richards, Karla	EIS001670 / 0003
	Robbins, Autumn	EIS000484 / 0001
	Roberts, Celeste	EIS001198 / 0002
	Robertson, Henry	EIS000974 / 0002
	Robertson, Terri	EIS002153 / 0003

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5.1 (27) (continued)	Rogers, Karel	EIS001628 / 0001 010076 / 0001
	Royce-Rogers, Penny	EIS000549 / 0002
	Ruesch, April	010377 / 0002
	Ryan, Curtis	010444 / 0001
	Rychlewski, Lois	EIS001959 / 0003
	Ohio Citizen Action	EIS001285 / 0003
	Ryder, Amy	
	Sadler, Matthew	EIS000846 / 0001
	Salas, Maria	EIS000787 / 0001
	Sandler, Arlene	EIS001025 / 0001
	Sands, Kristin	010408 / 0001
	Nevada Public Health Association	EIS000540 / 0004
	Saum, Judith	
	Schade, Maria	EIS001396 / 0004
	Scheinman, Stuart	EIS002066 / 0001
	Schirn, Jackie	EIS001055 / 0001
	Schnaible, Amanda	EIS002000 / 0003
	Schofield, Gary	EIS000532 / 0003
	Schofield, Gary	EIS000739 / 0001
	Scholes, Frank	EIS000760 / 0001
	Scholes, James	EIS000758 / 0001
	Arizona Safe Energy Coalition	EIS001096 / 0001
	Schroeder, Betty	
	Schroeder, Linda	EIS000501 / 0001
	Schwabacher, Michael	EIS000756 / 0003
	Schweizer, Tina	EIS000397 / 0002
	Scott, Jamie	EIS001075 / 0001
	Scott, Jay	EIS001366 / 0001
	Scott, Laura	EIS001232 / 0011
	Scott, Patricia	EIS000428 / 0002 010010 / 0001
	Scully, Marian	010442 / 0001
	Seiler, Susan	EIS000082 / 0001
	Selbach, LaVonne	
	Sellard, Lon	EIS001361 / 0001
	Sellard, Nancy	EIS001354 / 0001
	Sellard, Robert	EIS001349 / 0001
	Senos, Charles	EIS002314 / 0001
	Shaffer, Linda	EIS001141 / 0002
	Shrader, Ray	EIS002058 / 0002
	Shumaker, Link	EIS000025 / 0001
	Sims, Thomas	EIS000015 / 0001 010003 / 0001
	Singer, Judy	
	Singer, Stacy	EIS000314 / 0001
	Sipp, Valarie	EIS000311 / 0001
	Skowera, Michael	EIS002062 / 0003
	Sierra Club, Toiyabe Chapter	EIS000567 / 0002
	Smith, Catherine	
	Smith, Doris	EIS001358 / 0001
	Smith, Fred	EIS001353 / 0001
	Smith, Kathleen	EIS001749 / 0001 010253 / 0001 010272 / 0001
	Smith, Susan	EIS001248 / 0001

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5.1 (27) (continued)	Smucker, Richard	010370 / 0001
	Snell, Blair	EIS001671 / 0001
	Shundahai Network	EIS000459 / 0001
	Snyder, Susi	
		EIS001907 / 0002
		EIS002194 / 0005
	Snyder-Vine, Kim	EIS001620 / 0001
	Sontag, Harry	010274 / 0007
	Sontag, Ruth	EIS001506 / 0001
	St.John, Paz	EIS001602 / 0001
	Steibel, William	EIS000936 / 0001
	Stone, Leanne	EIS000034 / 0001
	Stoner, Nathaniel	EIS001193 / 0001
	Stronach, Lesley	010374 / 0001
	Strong, Madge	EIS002309 / 0001
	Stuart, Ryan	EIS001070 / 0001
	Shundahai Network	EIS001840 / 0002
	Sullivan, Graham	
	Sunnes, Bradley	EIS000345 / 0001
	Suns wheat, Eric	EIS000145 / 0001
	Sutton, Robert	010210 / 0001
	Swanson, Rochelle	EIS000600 / 0001
	Swanson, Roger	EIS000606 / 0001
	Swanson, Sherman	EIS001164 / 0003
	Swart, Jeffrey	EIS001205 / 0003
	Swift, Edie	EIS000343 / 0001
	Swope, Roland	EIS000780 / 0001
	U.S. House of Representatives - Missouri	EIS000986 / 0001
	Talent, James	
	Tamaro, Adeline	EIS000859 / 0001
		010240 / 0001
		010405 / 0001
	Taylor, Ruby	EIS000838 / 0001
	Taylor, Tim	010453 / 0001
	The Hopi Tribe	010042 / 0010
	Taylor, Wayne	
		010091 / 0003
	TenEyck, Michelle	EIS001383 / 0001
	Thallheimer, George	EIS001507 / 0001
	Thomas, Kristin	EIS002157 / 0001
	Thomas, Mark	010459 / 0001
	Tilton , Bill	EIS001490 / 0001
	Tilton, Dorothy	EIS001488 / 0001
	Tinsley, Joanne	010418 / 0001
	Towne, Shirley	EIS001161 / 0001
	Tracey	EIS002169 / 0001
	Treacy, Rosemary	EIS000239 / 0001
	Nevada Nuclear Waste Task Force, Inc.	EIS001866 / 0012
	Treichel, Judy	
	Earth Day Coalition	EIS001286 / 0001
	Trepal, Chris	
	Truads, Estilan	EIS000832 / 0001
	Uverks, Leslie	EIS001538 / 0002

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5.1 (27) (continued)	Fordham University	010413 / 0001
	Van Buren, John	010157 / 0002
	Van Ronk, Ruth	010367 / 0010
	Van Slyke, Hazel	EIS000386 / 0001
	Vandenberg, Alfred	EIS001530 / 0003
	Viereck, Jennifer	EIS000622 / 0008
	Twisted Light Projects	010275 / 0002
	Viereck, Tim	
	Gas Technology Institute	010430 / 0001
	Villaire, Louis	
	Voorhies, Bill	010452 / 0001
	Vorzimer, Rachel	EIS001672 / 0001
	Wainscott, Joyce	EIS000018 / 0001
	Waks, Mitch	EIS001513 / 0003
	Wallace, Mariel	EIS001292 / 0006
	Walsh, Jane	EIS002148 / 0001
	Ward, Fay	EIS001489 / 0001
	Ward, Richard	EIS000222 / 0001
	Warnick, Ray	EIS000831 / 0001
	Wehrman, Richard	010448 / 0001
	Weinberg, Jessica	010369 / 0001
	Shundahai Network	010158 / 0009
	Weinberg, Piper	
	Welsh, Thomas	EIS001722 / 0005
	West, Misty	EIS001309 / 0001
	White, Debra	010460 / 0001
	White, Delores	EIS001454 / 0003
	White, Laura	EIS002136 / 0001
	Whitney, Lois	EIS001629 / 0001
	Wilby, Debbie	EIS000625 / 0001
	California Communities Against Toxics	EIS000639 / 0001
	Williams, Jane	EIS001994 / 0004
	Williams, Martha	EIS000365 / 0001
	Willis, Francine	EIS000836 / 0001
	Willis, Steve	EIS001050 / 0003
	Wilson, Debra	EIS000770 / 0003
	Wilson, Joy	EIS000995 / 0001
	Wilson, Michael	EIS002173 / 0005
	Wilson, Nicole	010085 / 0005
	Wilson, Troyce	EIS000364 / 0001
	Wilson-Booth, Ursula	EIS001926 / 0005
	Windholz, Antony	EIS001411 / 0008
	Winget, W.	010424 / 0001
	Winslow, Geralyn	EIS000813 / 0004
	Wold, Barbara	EIS002014 / 0001
	Wolf Ranch	010472 / 0001
	Wolf, Howard	EIS001108 / 0002
		EIS001991 / 0004
		EIS001056 / 0002

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5.1 (27) (continued)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Woodfin, James Wright, Patricia Missouri Coalition for the Environment Wright, Rebecca Wyatt, Shasta Yacek, Rick Yarbrough, Jim Yarroll, Shaun Blue Ridge Environmental Defense League Zeller, Janet Blue Ridge Environmental Defense League Zeller, Louis Zolkover, Adrian Zyvaloski, Shawn	EIS001888 / 0425 010414 / 0001 EIS001365 / 0001 EIS001752 / 0002 EIS000384 / 0002 EIS000790 / 0001 010468 / 0001 EIS000431 / 0003 EIS000296 / 0001 010102 / 0003 EIS002126 / 0007 EIS002037 / 0001
5.1 (2005)	Jones, Terry	EIS000528 / 0002
5.1 (2953)	Sierra Club, Southern Nevada Group Feldman, Jane Sierra Club, Southern Nevada Group Forkos, Marcia	EIS002127 / 0001 EIS000727 / 0001
5.1 (4335)	Grey, Marty	EIS001202 / 0004
5.1 (5904)	Bastin, Clinton	EIS000815 / 0003
5.1 (7274)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0001 EIS001957 / 0003
5.1 (7289)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0003
5.1 (9133)	Chelette, Iona	EIS001860 / 0003
5.1 (10786)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000273 / 0006 EIS000252 / 0006
5.1 (11185)	Gudgell, J.Dallas	EIS002237 / 0001
5.1 (11603)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS002298 / 0001
5.1 (11667)	Western Shoshone Harney, Corbin	010432 / 0002
5.1 (12586)	Barclay, Bonnie Abbott, Linda	EIS002132 / 0001
5.2 (26)	Hafen & Hafen Realty Co. Alexander, Bill Ambrose, Tommy Andrus, Calvin Anonymous	EIS000759 / 0001 EIS000247 / 0001 EIS001468 / 0002 EIS001996 / 0002 010388 / 0002 EIS001250 / 0001 EIS001203 / 0001 EIS000244 / 0003
	Bacon, Elliott Baron, Judith Idaho, State of, House of Representatives Barracough, Jack Pennsylvania, Commonwealth of, Public Utility Commission Barth, Lawrence Bennion, John	EIS001627 / 0001 EIS000248 / 0001

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5.2 (26) (continued)	Bernhardt, David	EIS000763 / 0001
	Bilello, Fred	EIS001457 / 0001 010039 / 0001 010092 / 0001
	Pahrump, Nevada, Town of, Town Board	EIS000949 / 0001
	Bishop, Ed	
	League of Women Voters of Ashtabula County	EIS001290 / 0002
	Blevins, Esther	
	American Nuclear Society	EIS001314 / 0001
	Bradley, Harry	
	South Carolina, State of, Public Service Commission	EIS000162 / 0002
	Bradley, Philip	
	Nuclear Waste Strategy Coalition	EIS000278 / 0001 010303 / 0002
	Bradley, Phillip	
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	010296 / 0003
	Bradshaw, Les	
	Brandum, William	EIS001093 / 0001
	Consumers Energy	EIS000993 / 0001
	Broschak, John	
	Citizens for Nuclear Technology Awareness	EIS000168 / 0001
	Buckner, Mel	
	Tennessee Valley Authority	EIS001190 / 0001
	Burzynski, Mark	
	Ban Burning Fossil Fuel Forms	010111 / 0001
	Byram, Roy	
	Prairie Island, Minnesota, City of	EIS000456 / 0001
	Campbell, Darrell	
	Carman	EIS000405 / 0001
	FirstEnergy Corporation	EIS001556 / 0001
	Castaznacci, Albert	
	Carolina Power & Light Company	EIS001260 / 0002
	Caves, John	
	Economic Development Partnership	EIS000171 / 0001
	Chaput, Ernest	
	Chastain, E.	EIS000308 / 0002 EIS001068 / 0001 010002 / 0001
	Christensen, Bernie	EIS000341 / 0001
	International Brotherhood of Electrical Workers Local 15	EIS001582 / 0002
	Citta, Nick	
	Clark, David	EIS000849 / 0001
	Florida, State of, Public Service Commission	EIS000216 / 0001
	Clark, Susan	
	Collins, Kevin	EIS000276 / 0001
	Cox, Thomas	EIS000324 / 0001
	Darby, Forrest	EIS000410 / 0002 EIS002140 / 0007 010004 / 0001
	American Nuclear Society, Savannah River Section	EIS000300 / 0001
	Dewes, John	
	Doyle-Grace, Pat	EIS001821 / 0001

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5.2 (26) (continued)	International Brotherhood of Electrical Workers Dushaw, James	EIS000207 / 0001
	Eastin, John	EIS000448 / 0002
	Eide-Tollefson, Kristen	010019 / 0001
	Sargent & Lundy Engineers	EIS001971 / 0007
	Erler, Bryan	EIS001581 / 0002
	Evans, Maraya	010456 / 0001
	Faehl, James	EIS000186 / 0001
	Frame, David	EIS002207 / 0001
	Mineral County, Nevada, Board of Commissioners	010182 / 0035
	Funk, Arlo	
	Graham, Lois	EIS000041 / 0001
	National Association of Regulatory Utility Commissioners	EIS001654 / 0009
	Gray, Charles	010212 / 0001
	Alabama, State of, Public Service Commission	EIS000279 / 0001
	Hanes, Eugene	
	Georgia, State of, Department of Natural Resources	EIS001962 / 0003
	Hardeman, Jim	EIS000394 / 0001
	Heath, Roy	EIS002145 / 0003
	Henard, Tim	EIS002143 / 0001
	FirstEnergy Corporation	EIS001289 / 0001
	Higaki, Vernon	
	South Carolina, State of	EIS000479 / 0001
	Hodges, Jim	
	Hoffman, R.	EIS001461 / 0003
	PECO Energy Company	EIS001517 / 0001
	Hutton, James	
	Huxtable, Robert	EIS000019 / 0001
	Jadwin, David	EIS001809 / 0001
	Johnston, Art	EIS000389 / 0001
	Duke Energy Corporation	EIS000280 / 0003
	Jones, David	
	Kamm, G.	EIS001177 / 0001
	Northern States Power Company	EIS000511 / 0003
	Kapitz, Jon	
	Kelso, Larry	EIS002147 / 0005
	Kidd, Larry	EIS002203 / 0001
	International Brotherhood of Electrical Workers	EIS000214 / 0001
	King, Clarence	EIS001167 / 0001
	Ohio Citizens Against a Radioactive Environment	EIS001288 / 0001
	Kline, Connie	
	Klomp, Steven	EIS001551 / 0001
	Prairie Island Indian Community	EIS000665 / 0001
	Kohnen, Audrey	EIS001911 / 0002
	U.S. Chamber Business	EIS000447 / 0001
	Kovacs, Bill	
	Nuclear Energy Institute	EIS000208 / 0001
	Kraft, Steven	EIS000452 / 0001

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5.2 (26) (continued)	Nuclear Energy Institute	EIS001832 / 0001
	Kraft, Steven (continued)	010249 / 0001
	Krahenbuhl, Melinda	EIS001462 / 0003
	Kuchuris, Christopher	010112 / 0002
	Oak Ridge Reservation Local Oversight Committee, Inc.	EIS002310 / 0001
	Kuhaida, Jerry	
	Kunze, Jay	EIS000246 / 0004
	Cotter Corporation	EIS000495 / 0001
	Landau, Steve	
	Leonard, Tom	010031 / 0001
	Lindecke, Fred	EIS001158 / 0001
	Southern Nuclear Operating Company	EIS000274 / 0001
	Long, Louis	
	Longstreet Inn	EIS000864 / 0001
	Marsh, Jim	
	Martinson, Ernest	010312 / 0002
	Illinois, State of, Commerce Commission	EIS001375 / 0001
	Mathias, Richard	
	Mays, Wallace	EIS000493 / 0001
	U.S. House of Representatives - Georgia	EIS000271 / 0001
	McCall, Tom	
	McClay, Lawrence	010106 / 0001
	Georgia, State of, Public Service Commission	EIS000163 / 0002
	McDonald, Lauren	
	McKinney, Patricia	EIS000091 / 0001
	McKinney, Paul	EIS000049 / 0001
		EIS000085 / 0001
	Miksicek, Michael	EIS001211 / 0001
	Florida, State of, Public Service Commission	EIS001824 / 0002
	Miller, Cynthia	
	Miller, William	EIS001897 / 0001
	Nuclear Waste Strategy Coalition	EIS001037 / 0001
	Minn, Steve	EIS001210 / 0001
	Muller, Mick	
	Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc.	EIS001574 / 0001
	Mulvenon, Norman	EIS001450 / 0001
	Virginia, Commonwealth of, Department of Environmental Quality	EIS001209 / 0001
	Murphy, Michael	
	Virginia Power	EIS000224 / 0001
	Musser, Edna	
	FirstEnergy Nuclear Operating Company	EIS001553 / 0002
	Myers, Theodore	
	Neal, Douglas	EIS002139 / 0001
	Power Resources	EIS000494 / 0003
	Newton, Fletcher	
	Osiek, Henry	EIS000932 / 0002
	NAC International	EIS000215 / 0002
	Palmer, Elizabeth	
	Sheet Metal Workers International Association	EIS000449 / 0001
	Panvini, Vincent	

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5.2 (26) (continued)	International Brotherhood of Electrical Workers	EIS000283 / 0003
	Parker, Stanley	
	Union Electric Company dba AmerenUE	EIS000994 / 0001
	Passwater, Alan	
	Savannah River Site Citizens Advisory Board	010394 / 0002
	Patterson, Karen	
	Pattison, Jerry	EIS000747 / 0001
	Wyoming, State of, Wyoming State Senate	EIS000491 / 0001
	Peck, Bob	
	Pick, Hannah	EIS001325 / 0001
	Price, Bill	010120 / 0001
	Prideaux, Ruth	EIS000183 / 0001
	Reed, Don	EIS002146 / 0001
	Reim, Kenneth	EIS001972 / 0001
	Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory	EIS001230 / 0005
	Rice, Charles	
	Entergy Services, Inc.	EIS001805 / 0003
	Rives, Frank	EIS001196 / 0002
		010273 / 0001
	Roe, Cal	EIS000519 / 0001
		010013 / 0001
	Rogers, Stephen	EIS001077 / 0001
		EIS002142 / 0003
	Ross, Steve	EIS002141 / 0001
	Royal, Jay	EIS000185 / 0001
	Sandquist, Gary	EIS001473 / 0003
	Council for Citizens Against Government Waste	EIS000451 / 0001
	Schatz, Tom	
	Schrade, Jeffrey	
	Schumacher, Steve	EIS000781 / 0001
	Sherman, Thomas	EIS000387 / 0001
		EIS001179 / 0001
		010368 / 0002
	Spring Valley Town Advisory Board	EIS000796 / 0001
	Shibler, James	
	Simmons, Robert	EIS000879 / 0001
	Smit, Charles	010062 / 0004
	Florida Power & Light Company	EIS001518 / 0001
	Stall, J.	
	Pacific Gas & Electric	EIS002265 / 0002
	Stock, Bill	
	Stokley, John	EIS000496 / 0002
	Michigan, State of, Public Service Commission	EIS000444 / 0002
	Strand, John	
	Energy Resources International	EIS000359 / 0001
	Supko, Eileen	
	Educational Directions	EIS000180 / 0001
	Telfer, Richard	
	Tetzlaff, James	010044 / 0001
		010069 / 0001
	Thompson, James	EIS000765 / 0001
	Thoms, Michael	EIS000478 / 0001

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5.2 (26) (continued)	New York State Energy Research and Development Authority	EIS001955 / 0002
	Valentino, F.	EIS000694 / 0001
	Vasconi, Bill	EIS002103 / 0001
		EIS002137 / 0001
		010133 / 0001
	International Association of Fire Chiefs	EIS000991 / 0001
	Veerman, Gordon	
		EIS001728 / 0001
	Viereck, Jennifer	010330 / 0002
	Healing Ourselves & Mother Earth	010170 / 0014
	Viereck, Jennifer	
	North Dakota, State of, Public Service Commission	EIS001484 / 0001
	Wefald, Susan	
	Southern Nuclear	EIS000219 / 0001
	Wells, Pete	
	Augusta Metro Chamber of Commerce	EIS000218 / 0002
	West, James	
	Prairie Island Indian Community	EIS000490 / 0001
	White, Byron	
	Wilcox, Robert	EIS000181 / 0002
	Witham, Richard	EIS000737 / 0001
	Americans for Clean Responsible Energy	EIS002243 / 0004
	Wolfe, Bertram	
		EIS002293 / 0002
	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0426
	Woodbury, Bruce	
	Augusta/Richmond County, Georgia	EIS000220 / 0001
	Young, Bob	
		EIS000298 / 0001
	Zalesiak, Charles	EIS000191 / 0001
	Zuercher, Richard	EIS000213 / 0001
5.2 (10936)	South Carolina, State of	EIS000479 / 0003
	Hodges, Jim	
5.3 (164)	Ælfgifie	EIS001933 / 0005
	Alan, Susan	010199 / 0003
	Earth Challenge	EIS000289 / 0003
	Alzner, Susan	
	Ames, Melissa	EIS000423 / 0007
	East St. Louis Community Action Network	EIS001775 / 0005
	Andria, Kathy	
	Anonymous	EIS000129 / 0001
		010294 / 0010
	Arnold, Ed	EIS000291 / 0003
	Physicians for Social Responsibility/Atlanta	010226 / 0004
	Arnold, Ed	
	Consolidated Group of Tribes and Organizations	EIS002074 / 0001
	Arnold, Richard	
	U.S. House of Representatives - California	EIS002230 / 0007
	Baca, Joe	
		EIS002294 / 0006
	Banks, Bobbie	EIS000161 / 0002
	Barnes, Judy	EIS001650 / 0005
	Bastin, Clinton	EIS000815 / 0006

Comment Location	Commenter	Comment Document / Comment No.
5.3 (164) (continued)	Becherer, Joyce	010190 / 0003
	Becker, Janet	010289 / 0002
	Bishop Paiute Tribal Council	EIS001862 / 0001
	Bengochia, Monty	
	Berg, Daniel	EIS001019 / 0001
	Bingham, Chauncey	EIS000753 / 0002
	Blackeye, Heidi	EIS000627 / 0003
	Blank, Erika	EIS000426 / 0008
	Boesel, Danielle	EIS001997 / 0001
	Bogger, Karen	EIS000552 / 0001
	Bolognini, Dorothy	010015 / 0002
	Bourget, Greg	EIS000954 / 0004
	Boyles, Jean	EIS000063 / 0003
	Bradbury, Audrey	EIS000134 / 0001
	Brechin, Vernon	010317 / 0016
	Brennan, Kristyn	EIS001239 / 0005
	Brents, Barb	EIS001993 / 0002
	Buchheit, Martin	EIS000961 / 0002
	Bullock, Louise	010197 / 0003
	Calhoun, Emily	EIS000797 / 0002
	Georgians Against Nuclear Energy	EIS001529 / 0002
	Carroll, Glenn	010151 / 0008
	Cedergreen, Hilary	EIS000983 / 0002
	Chelette, Iona	EIS001860 / 0006
	Cleveland Peace Action	010455 / 0005
	Chiappa, Francis	010479 / 0005
	Green Party of St. Louis	EIS001287 / 0009
	Chicherio, Barbara	
	Citron, Kay	EIS000167 / 0003
	Clark, David	010462 / 0001
	Clark, Patricia	EIS000098 / 0007
	Clemency, Brian	EIS001410 / 0006
	Clemens, Byron	EIS001040 / 0031
	Cleveland, Barbara	EIS000130 / 0001
	Cleveland, David	EIS000114 / 0014
	Las Vegas Indian Center	EIS002081 / 0001
	Cloquet, Donald	
	Conway, Ursula	EIS000784 / 0002
	Corban, Keith	EIS000110 / 0002
	Corbett, Jane	EIS000709 / 0004
	Craig, Robin	010198 / 0003
	STAR Foundation (Standing for Truth About Radiation)	EIS002170 / 0001
	Cullen, Scott	EIS000225 / 0002
	Las Vegas, Nevada, City of	
	Cummings, Peter	EIS000735 / 0001
	Damel, David	EIS001278 / 0002
	Davis, Cathleen	EIS001175 / 0001
	deBottari, Louis	EIS000337 / 0002
	DeLong, Dale	EIS000596 / 0002
		EIS000814 / 0001

Comment Location	Commenter	Comment Document / Comment No.
5.3 (164) (continued)	Denney, Becky	EIS001029 / 0010
	Denning, Bruce	EIS001788 / 0008
	Detraz, Marjorie	EIS000647 / 0002
	Deuel, Ruthmary	EIS001492 / 0003
	Dexter, Fred	EIS002220 / 0011
	Dolan, Robert	EIS000960 / 0002
	Doran, Doug	EIS000708 / 0005
	Dugan, Kenneth	EIS000816 / 0001
	Dyer, Genie	EIS001986 / 0003
	Dziegiel, Henry	EIS000940 / 0001
	Eastin, Elizabeth	EIS000135 / 0001
	Cleveland Peace Action	010261 / 0010
	Edgwer, Marji	EIS000190 / 0001
	Errett, Janet	EIS001558 / 0006
	Estreito, Anthony	EIS000128 / 0001
	Ewing, Charles	EIS000133 / 0001
	Farmer, Guy	EIS000774 / 0002
	Felkner, Larry	EIS001977 / 0002
	Ferreira, Matteo	EIS000256 / 0003
	Fitzgerald, Brenna	EIS000979 / 0003
	Fitzgerald, Keba	EIS000089 / 0001
	Foley, Barbara	EIS001693 / 0002
	Folsom, Therese	EIS001372 / 0011
	Ford, Peter	010193 / 0003
	Fragosa, William	EIS001647 / 0003
	SLO CO Nuclear Waste Management Committee	EIS001252 / 0001
	Frank, Franklin	EIS001147 / 0003
	Frith, Kristin	010153 / 0004
	Mineral County, Nevada, Board of Commissioners	010163 / 0004
	Funk, Arlo	010009 / 0003
	Geary, Alice	EIS001525 / 0002
	Gerth, John	010182 / 0026
	Gestrich, John	EIS001759 / 0003
	Gielow, Joyce	EIS001414 / 0002
	Gilleo, Margaret	EIS001015 / 0001
	Gladson, Linda	EIS000188 / 0001
	John P. Gnaedinger Research Corp.	010185 / 0003
	Gnaedinger, John	EIS001802 / 0001
	Goedhart, Ed	EIS001594 / 0001
	Gondzur, Andrew	EIS000084 / 0005
	Las Vegas, Nevada, City of	EIS001080 / 0005
	Goodman, Oscar	010244 / 0006
	Grago, Thomas	EIS000203 / 0003
	Green, Jeffery	010206 / 0002
	Green, Lewis	EIS001976 / 0001
	Green, Louise	EIS000998 / 0004
	Greene, Andrea	EIS001028 / 0005
	Gudgell, J.Dallas	010319 / 0002
		EIS000252 / 0001

Comment Location	Commenter	Comment Document / Comment No.
5.3 (164) (continued)	Guenther, Charles	EIS001440 / 0003
	Guthrie, Seral	EIS001635 / 0001
		010489 / 0002
	Guy, Peggy	EIS000515 / 0007
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000273 / 0001
	Halstead, Robert	
	Harmon, Amber	EIS000571 / 0006
	Shundahai Network	EIS001275 / 0001
	Harney, Corbin	
	Harris, Laura	EIS001102 / 0002
	Hartrich, Catherine	010192 / 0003
	Hawksley, Ally	EIS001033 / 0001
	Hawksley, Caity	EIS001034 / 0003
	Heard, Erline	EIS000137 / 0001
	Heim, Wesley	EIS002013 / 0004
	Missouri Coalition for the Environment	EIS001229 / 0007
	Hengerson, Roy	
	Hengerson, Roy	010241 / 0002
	Henze, Walter	EIS001389 / 0004
		EIS001858 / 0004
		010318 / 0003
	Hickman, Judith	EIS000860 / 0003
	Alliance of Atomic Veterans	EIS000150 / 0004
	Hilfenhaus, Charles	
	Hixon, Duane	EIS001421 / 0002
	Holly, Linda	EIS001186 / 0002
	Hopkins, Steve	EIS000250 / 0002
	Horsley, George	EIS000805 / 0002
	Hosler, Pamela	EIS000421 / 0001
	Hyder, Skip	EIS000267 / 0002
	Jacques, Alyssia	EIS001806 / 0003
		EIS002262 / 0002
	Jakimczyk, Julianne	010191 / 0003
	Johnson, Homer	EIS002113 / 0002
	Johnson, Margaret	010194 / 0003
	Kean, Beth	EIS001409 / 0007
	Keaton, Hal	EIS000680 / 0004
	Kehr, James	EIS001684 / 0006
	Kennell, Wilma	EIS000973 / 0002
	Kindler, Kate	EIS000812 / 0006
	Kirkman, James	EIS001850 / 0002
	Shundahai Network	EIS000458 / 0009
	Knutsen, Reinard	
		EIS001480 / 0005
		EIS002252 / 0006
	Kraft, Janet	EIS000485 / 0004
	Kring, Bernice	EIS001448 / 0003
	Kruse, Eileen	EIS001720 / 0002
	Kuciejczyk-Kernan, Madonna	010202 / 0003
	Kuharik, Shannon	EIS001534 / 0002
	LaMonica, Richard	EIS000988 / 0001
	Langer, Clarice	EIS000132 / 0001
	Larson, Donovan	EIS001801 / 0002

Comment Location	Commenter	Comment Document / Comment No.
5.3 (164) (continued)	Law, Martha	EIS001950 / 0004
	Leichty, Doris	010487 / 0001
	Lems, Kristin	EIS001595 / 0001
	Leppala, Patti	EIS000635 / 0003
	Lewis, Kathy	EIS001023 / 0007
	Lewis, Tedford	EIS001182 / 0006
		EIS001750 / 0003
	Lihou, Leslie	EIS000975 / 0003
	Lindberg, Jay	EIS002244 / 0001
		EIS002283 / 0001
	Linvill, Becky	EIS000604 / 0004
	World Community Center	010189 / 0003
	Logan, Yvonne	
	People Against Radioactive Dumping	EIS001837 / 0017
	Lopez, Ruth	
		010101 / 0001
	Louden, Lee	EIS001944 / 0008
	Louden, Nancy	EIS001941 / 0009
	Lowes, Saundra	010064 / 0003
	Lytle, Ken	EIS000697 / 0001
	Mahr, Ed	EIS001804 / 0002
	Marlovitz, Linda	EIS001604 / 0004
	Marting, Mary	EIS001236 / 0001
	Mathieu, Elizabeth	EIS001391 / 0003
	McClaren, Chris	EIS001031 / 0003
		EIS001763 / 0003
	McClaren, Thomas	EIS001764 / 0005
	McClelland, Dorrine	010201 / 0003
	McClure, Judy	EIS001825 / 0001
	McHugh, Sue	EIS000869 / 0034
	McIntyre, Angela	EIS001063 / 0001
	Clean Water Action Alliance of Minnesota	EIS001847 / 0001
	McKeown, Diana	
	McMullen, Robert	010184 / 0003
	McNeal, Jerry	EIS001932 / 0002
	Mikels, Marjorie	EIS001455 / 0006
		010315 / 0003
	Miller, Kit	EIS000352 / 0005
	Mills, Bill	EIS001313 / 0001
	Montre, John	EIS001782 / 0002
	Shundahai Network	EIS002151 / 0008
	Moon-Sparrow, Julia	
	Moore, Liz	EIS001235 / 0001
	Morris, Marigael	EIS000555 / 0004
	Moyle, Donald	EIS001737 / 0003
	Mueller, Margaret	EIS001092 / 0002
	Muia, Gloria	EIS001915 / 0002
	Munger, Nancy	EIS001048 / 0007
	Murphy, Angie	010200 / 0003
	Mutrux, Elsa	010173 / 0002
	Nations, Linda	EIS001937 / 0001
	Nelson, Joan	EIS000187 / 0001
	Neura, Sharon	EIS001664 / 0002
	Newell, Mark	EIS001682 / 0002

Comment Location	Commenter	Comment Document / Comment No.
5.3 (164) (continued)	O'Keefe, Kathleen	EIS001776 / 0002
	Ochs, Richard	EIS000453 / 0002
	Utah Peace Test	EIS001476 / 0008
	ofthedesert, Cynthia	
	Ohlman, Michael	010195 / 0003
	Mendocino Environmental Center	EIS000955 / 0004
	Oldham, Vicki	
	Oldham, Victoria	EIS001082 / 0004
	Georgia, State of, House of Representatives	EIS000272 / 0006
	Orrock, Nan	
	Women's Action for New Directions Education Fund	EIS000292 / 0001
	Ortmeyer, Pat	
	Safe & Healthy Communities	010402 / 0004
	Pack, Marion	
	Paddell, Sue	EIS000136 / 0002
	Penn, Jeanette	EIS001851 / 0006
	Perna, Frank	EIS001049 / 0002
		010080 / 0007
		010110 / 0005
	Perry-Jones, Jean	EIS001640 / 0002
	Petach, Lynn	EIS001449 / 0002
	Petersen, Art	EIS001377 / 0010
	Petrikovitsch, Paul	EIS001382 / 0002
	Ponzi, Jean	010255 / 0003
	Pozzo, Joan	EIS001818 / 0001
	Pufalt, Caroline	EIS001030 / 0001
	Hopi Tribe	EIS001451 / 0001
	Quotchytewa, Phillip	
	Rash, Dennis	EIS001575 / 0002
	Reimer, Nancy	EIS001204 / 0011
	Inyo County, California, Southeast Area Citizen Advisory Committee	010381 / 0011
	Remus, Andrew	
	Riseden, Elizabeth	EIS000144 / 0004
	Roberts, Celeste	EIS001198 / 0005
	Physicians for Social Responsibility	EIS000205 / 0006
	Roberts, Kimberly	
		EIS000462 / 0001
	Robertson, Joyce	EIS001277 / 0002
	Rojas, Luis	EIS001714 / 0002
	Rose, Sharon	EIS000379 / 0002
	Rossan, Ingegerd	EIS001130 / 0001
	Ryan, Mary	EIS000934 / 0002
	Sandler, Arlene	010247 / 0005
	Shundahai Network	EIS002118 / 0003
	Scharff, John	
		EIS002251 / 0012
		EIS002278 / 0005
	Schirn, Jackie	EIS001785 / 0001
	Schrecongost, Earl	EIS000223 / 0001
	Schroeder, Linda	EIS000501 / 0003
	GREEN Party of California	EIS000722 / 0010
	Schumann, Klaus	
		EIS002100 / 0010

Comment Location	Commenter	Comment Document / Comment No.
5.3 (164) (continued)	Crescent Valley Historical Society	EIS001242 / 0014
	Scott, Laura	
	Mineral County, Nevada, Nuclear Projects Office	EIS000361 / 0002
	Shankle, Judith	
	Sheehan, D.	EIS000383 / 0002
	Shellabarger, Janet	EIS001925 / 0002
	Sheridan, Pat	EIS000189 / 0001
	Sherman, Patricia	010196 / 0003
	Shillinglaw, Fawn	EIS001974 / 0002
	Shipp, Donald	EIS000817 / 0014
	Simeone, Wilma	010186 / 0003
	Sirnes, S. T.	EIS001855 / 0006
	Skow, Brian	EIS000198 / 0006
	Smagala, Rita	010409 / 0001
	Smith, Kathleen	EIS001749 / 0004
		010253 / 0006
		010272 / 0006
	Smutz, Robert	EIS001644 / 0001
	Snell, Blair	EIS001671 / 0004
	Snoeberger, Geni	EIS001276 / 0002
	Shundahai Network	EIS001907 / 0018
	Snyder, Susi	
		010114 / 0006
		010227 / 0030
	St. Louis Children's Aquarium	EIS000996 / 0002
	Sonnenschein, Leonard	
	Sontag, Fran	EIS001733 / 0002
		EIS001748 / 0003
		010098 / 0005
	Sorkin, Steve	010203 / 0003
	Spiegelberg, Eldora	010204 / 0003
	Spitzner, John	EIS000581 / 0001
	Stahl, Joel	EIS000004 / 0001
	Steiner, Susan	EIS001234 / 0001
	Stempel, James	EIS001921 / 0009
	Stern, Kris	EIS001836 / 0001
	Strong, Madge	EIS002309 / 0002
	Studelska, Daniel	EIS001822 / 0003
	Shundahai Network	EIS001840 / 0008
	Sullivan, Graham	
	Sutton, Debra	EIS001767 / 0001
	Sutton, Robert	EIS001008 / 0003
	Swanson, Rochelle	EIS000557 / 0001
	Desert Citizens Against Pollution	EIS000368 / 0001
	Talbot, Lyle	
	Taylor, Philip	EIS001296 / 0002
	The Hopi Tribe	010042 / 0001
	Taylor, Wayne	
		010091 / 0001
	Proposition One Committee	EIS001838 / 0001
	Thomas, Ellen	
	Missouri, State of, Missouri State Senate	EIS001758 / 0003
	Thompson, Hank	

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5.3 (164) (continued)	Turk, Larry Vandenberg, Alfred Vatterott, Catherine Viereck, Jennifer Mothers For Peace von Ruden, June Walter, Marion Weber, Debbie  Weinberg, Jessica White, William Wilcox, Robert Wilder, John  Williams, Stella Williams, Terri Wilson, David Wilson, Michael Wilson, Nicole Wimmer, Warren Escalante Wilderness Project Woodard, Victoria	EIS000533 / 0002 EIS001530 / 0002 EIS001497 / 0002 EIS000124 / 0005 EIS002109 / 0001  EIS001432 / 0002 EIS000265 / 0001 EIS000707 / 0005 010369 / 0005 EIS000033 / 0001 010183 / 0003 010180 / 0003 010270 / 0006 EIS000131 / 0001 EIS001032 / 0001 EIS001127 / 0003 EIS001926 / 0003 EIS001411 / 0009 010187 / 0003 EIS001936 / 0001  010288 / 0002 EIS001888 / 0169
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Woods, Donna Wright, Rebecca Young, Jim	EIS001945 / 0009 010298 / 0009 EIS001001 / 0002 010236 / 0002 010020 / 0001
	South West Veterans Alliance Young, Paul Blue Ridge Environmental Defense League Zeller, Janet	EIS000217 / 0004  EIS000296 / 0002 010102 / 0004
5.3 (6523) 5.4 (219)	Blue Ridge Environmental Defense League Zeller, Louis McKeel, Daniel Antheaume, Gabrielle Citizen Alert Backlund, Kaitlin Barnes, Kathryn  Berenson, David South Carolina, State of, Public Service Commission Bradley, Philip Brennan, Kristyn Chelette, Iona Chicoineau, Linda Clemens, Byron  North American Water Office Crocker, George International Brotherhood of Electrical Workers Dushaw, James	EIS001380 / 0001 010026 / 0009 EIS000594 / 0004  EIS000851 / 0005 010209 / 0005 EIS001560 / 0004 EIS000162 / 0005  EIS001239 / 0006 EIS001860 / 0007 EIS001416 / 0002 EIS001040 / 0007 EIS001774 / 0005  EIS001374 / 0004  EIS000207 / 0006

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5.4 (219) (continued)	Ewald, Linda	EIS002305 / 0006
	Fragosa, William	010136 / 0001
		010153 / 0001
	John P.Gnaedinger Research Corp.	EIS001315 / 0002
	Gnaedinger, John	
	Goldberg, Steve	EIS001820 / 0006
	Las Vegas, Nevada, City of	EIS000170 / 0002
	Goodman, Oscar	010244 / 0026
	Green, Louise	EIS001028 / 0004
	Southwest Research and Information Center	010156 / 0003
	Hancock, Don	
	Hathaway, Wanda	EIS000010 / 0001
	Henze, Walter	EIS001389 / 0005
		EIS001858 / 0005
		010318 / 0004
	Hermes, Margaret	EIS001009 / 0001
	Clark County, Nevada, Board of County Commissioners	010243 / 0005
	Herrera, Dario	
	Hopkins, Steve	EIS000250 / 0010
	Hueil, Diana	EIS001436 / 0002
	Kulick, Larry	EIS001219 / 0002
	Leppala, Bill	EIS000641 / 0007
	Lewis, Tedford	EIS001182 / 0001
		EIS001750 / 0002
	McClarren, Chris	EIS001031 / 0005
		EIS001763 / 0005
	McClarren, Thomas	EIS001764 / 0001
	McKeel, Daniel	EIS001021 / 0005
	Morris, Marigael	EIS000555 / 0005
	Perna, Frank	EIS001049 / 0006
		010080 / 0003
	Platnick, Sherry	EIS000416 / 0001
	Ponzi, Jean	EIS001042 / 0002
		EIS001799 / 0003
	Scully, Marian	EIS001641 / 0001
	Stachunska, Agnes	EIS001054 / 0003
	Stempel, James	EIS001921 / 0010
	Shundahai Network	EIS002249 / 0002
	Sullivan, Graham	
	Citizen Alert	010332 / 0001
	Tilges, Kalynda	
	Van Landingham, Rick	EIS001571 / 0001
	van Wyck, Susan	EIS002304 / 0002
	Wilson, Debra	EIS000995 / 0005
		EIS001732 / 0004
	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0413
	Woodbury, Bruce	
	Blue Ridge Environmental Defense League	EIS000296 / 0010
	Zeller, Janet	
	Blue Ridge Environmental Defense League	010102 / 0005
	Zeller, Louis	

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5.4 (248)	Benezet, Louis Lincoln County, Nevada, Board of County Commissioners Frehner, Dan National Association of Regulatory Utility Commissioners Gray, Charles	EIS001873 / 0056 EIS001337 / 0005 010212 / 0009
5.4 (427)	Devlin, Sally	EIS000103 / 0001
5.4 (1671)	McGuiness, James	EIS000461 / 0005
5.4 (1738)	People Against Radioactive Dumping Lopez, Ruth	EIS001837 / 0031
5.4 (2257)	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS001256 / 0010
5.4 (2406)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000674 / 0007
5.4 (3102)	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS000361 / 0004
5.4 (4278)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS000383 / 0005 EIS001160 / 0086
5.4 (4319)	Nuclear Waste Strategy Coalition Minn, Steve	EIS001210 / 0002
5.4 (4320)	Nuclear Waste Strategy Coalition Minn, Steve	EIS001210 / 0003
5.4 (4605)	Walton, Barbara	EIS001430 / 0002
5.4 (4638)	Schade, Maria	EIS001396 / 0003
5.4 (4698)	St. Louis Council On Environmental Health and Safety Randolph, Bernard	EIS001438 / 0002
5.4 (4745)	Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc. Mulvenon, Norman	EIS001450 / 0006
5.4 (4865)	deBottari, Louis	EIS000337 / 0003 EIS000596 / 0003
5.4 (5428)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0127
5.4 (5439)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0134
5.4 (5560)	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS000723 / 0013 EIS001660 / 0048
5.4 (5926)	Hlywak, Stephanie	EIS001619 / 0008
5.4 (6134)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0039
5.4 (6231)	Berenson, David	EIS001560 / 0003
5.4 (6442)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0015
5.4 (7012)	Feinhandler, F.	EIS000402 / 0006
5.4 (7188)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0078
5.4 (7190)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0080

Comment Location	Commenter	Comment Document / Comment No.
5.4 (7452)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0030
5.4 (7483)	Shillinglaw, Fawn	EIS000817 / 0015
5.4 (7840)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0033
5.4 (8034)	Shillinglaw, Fawn	EIS000817 / 0078
5.4 (8048)	Kintzer, Hailey	EIS002001 / 0002
5.4 (8055)	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS000391 / 0015
5.4 (8076)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS000593 / 0016
5.4 (8133)	Institute for New Energy Vesperman, Gary	EIS001842 / 0002
5.4 (8351)	Pennsylvania, Commonwealth of, Public Utility Commission Barth, Lawrence	EIS001627 / 0003
5.4 (8370)	Benezet, Louis	EIS001873 / 0055
5.4 (8480)	Ohio Citizen Action Lauber, Maureen	EIS001568 / 0001
5.4 (8543)	Shundahai Network Sullivan, Graham	EIS002286 / 0002
5.4 (8566)	People Against Radioactive Dumping Lopez, Ruth	EIS001837 / 0001
5.4 (8670)	People Against Radioactive Dumping Lopez, Ruth	EIS001837 / 0030
5.4 (9337)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0053
5.4 (9991)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0496
5.4 (10240)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0589
5.4 (10251)	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS002115 / 0012
5.4 (10401)	Devlin, Sally	EIS002192 / 0007
5.4 (10426)	Nuclear Information and Resource Service Kamps, Kevin	EIS001927 / 0033
5.4 (10580)	Nester, Dennis	EIS002131 / 0004
5.4 (10668)	Overland, Carol	EIS001966 / 0008
5.4 (10813)	Duke Energy Corporation Jones, David	EIS000280 / 0007
5.4 (10891)	Council for Citizens Against Government Waste Schatz, Tom	EIS000451 / 0003
5.4 (10896)	U.S. Chamber Business Kovacs, Bill	EIS000447 / 0004
5.4 (10937)	South Carolina, State of Hodges, Jim	EIS000479 / 0004

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5.4 (11098)	Shundahai Network Knutsen, Reinard	EIS002135 / 0004
5.4 (11118)	Cahall, Diana	EIS001207 / 0007
5.4 (11297)	Belenky, Lisa	EIS001814 / 0026
5.4 (11406)	Shundahai Network Scharff, John	EIS002251 / 0004
5.4 (12342)	Healing Ourselves & Mother Earth Viereck, Jennifer	010170 / 0016
5.4 (12691)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0121
5.4 (12701)	McKeel, Daniel	EIS001380 / 0002
5.4 (13281)	U.S. Environmental Protection Agency, Office of Enforcement and Compliance Assurance Miller, Anne	010231 / 0014
5.4 (13350)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0010
5.5 (29)	Alexander, Sharon Andrus, Calvin Anonymous	EIS002034 / 0002 EIS001468 / 0004 EIS001303 / 0001 010294 / 0016 010457 / 0001 010209 / 0004
	Barnes, Kathryn	EIS000700 / 0001
	Baskin, Sid	EIS001148 / 0002
	Becker, Janet	EIS001012 / 0001 010289 / 0005
	Beeman, B. Bourgoin, Ron	EIS000920 / 0002 010084 / 0001
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0044
	Brown, Josh	EIS000385 / 0001
	Citizens for Nuclear Technology Awareness	EIS000168 / 0005
	Buckner, Mel	
	Carruthers, Joseph	EIS001155 / 0009
	Economic Development Partnership	EIS000171 / 0004
	Chaput, Ernest	
	Chelette, Iona	010455 / 0003 010479 / 0003
	DC Statehood Green Party	EIS000468 / 0004
	Colburn, Michelle	
	Congdon, Lois	EIS000173 / 0011 EIS000306 / 0001
	Cook, Michael	EIS000565 / 0004
	Criswell, Beverly	010398 / 0002
	Davidson, Harriet	EIS001213 / 0001
	Davis, Helen	EIS000985 / 0003
	deBottari, Louis	EIS000337 / 0004 EIS000596 / 0004 EIS000938 / 0012 EIS001901 / 0004 010140 / 0005

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5.5 (29) (continued)	DePaoli, Arlene	EIS001081 / 0008
	Delcoure, Sandra	010100 / 0002
	Derkovitz, Leslie	EIS000795 / 0001
	Devlin, Sally	EIS000409 / 0012
	Dexter, Fred	EIS000708 / 0001
	Dolan, Michael	EIS000502 / 0001
	Dziegieł, Henry	010261 / 0016 010311 / 0022
	Cleveland Peace Action	EIS001558 / 0007
	Edgwer, Marji	
	Egbe, Justin	010379 / 0002
	Feldman, Jane	EIS000726 / 0005
	Trenergy, Inc.	EIS001953 / 0001
	Fox, Harold	
	Fragosa, William	010163 / 0002
	Progressive Leadership Alliance of Nevada	EIS000315 / 0006
	Fulkerson, Bob	
	Gagnon, Rose	EIS000746 / 0001
	Gilson, Doug	EIS002039 / 0002
	John P. Gnaedinger Research Corp.	EIS001820 / 0002
	Gnaedinger, John	
	Eureka County, Nevada, Board of County Commissioners	EIS001878 / 0018
	Goicoechea, Pete	
	Goldstein, Gay	EIS000002 / 0005
	Goodman, Kelly	EIS000602 / 0010
	Goodyear, Betty	EIS000875 / 0002
	Grace, Ana	EIS001791 / 0004
	National Association of Regulatory Utility Commissioners	EIS001654 / 0041
	Gray, Charles	
	Green, Francis	EIS001643 / 0002
	Greene, Michael	010362 / 0003
	Gudgel, J. Dallas	EIS000252 / 0007
	Harris, Virginia	010211 / 0005
	Peace Education Center	EIS001661 / 0002
	Harvey, Elise	
	Hauser, Lenore	EIS001431 / 0001
	Hermes, Margaret	EIS001009 / 0003
	Illegible	EIS002006 / 0003
	Kalish, Stephen	EIS000362 / 0004
	LaMonica, Richard	EIS001793 / 0007
	Laswell, Fred	EIS002027 / 0004
	Laune, G.	010095 / 0003
	Law, Martha	EIS001950 / 0007
	Lems-Dworkin, Carol	EIS001437 / 0008
	Lent, Ervin	EIS002287 / 0006
	Licata, Gail	EIS000745 / 0006
	Lihou, Leslie	010207 / 0003
	Like, Bobby	EIS001307 / 0001
	People Against Radioactive Dumping	EIS001837 / 0032
	Lopez, Ruth	
	Louden, Nancy	EIS000972 / 0002
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0123
	Loux, Robert	

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5.5 (29) (continued)	Ludlow, Grant	EIS000112 / 0001
	Mack, Eva	EIS001810 / 0004
	Maddy, Bryan	EIS002041 / 0002
	Marsh, Amy	EIS000499 / 0007
	Martin, Melissa	EIS001299 / 0002
	McDowell, Bethany	EIS000425 / 0001
	McGowan, Tom	EIS002211 / 0003
	McHugh, Sue	EIS000869 / 0005
	McKeel, Daniel	EIS002152 / 0004
	Minerick, Adrienne	EIS001021 / 0009
	Morris, Marigael	010082 / 0001
	Waste Ideas Network	EIS000555 / 0003
	Mullarkey, Barbara	EIS001318 / 0005
	Munger, Nancy	010271 / 0002
	Nester, Dennis	010309 / 0002
	Nicol, Scott	EIS000445 / 0001
	Western Interstate Energy Board	EIS000464 / 0001
	Niles, Ken	EIS002102 / 0002
	Niswander, M.	EIS002131 / 0001
	General Atomics	010171 / 0001
	Noren, Robert	010471 / 0002
	Nunez, Albert	EIS001877 / 0015
	Oaks, David	EIS000182 / 0003
	Olivares, Paula	EIS001831 / 0003
	Pawlak, John	EIS000210 / 0004
	Wyoming, State of, Wyoming State Senate	EIS000156 / 0003
	Peck, Bob	EIS0001690 / 0003
	Petersen, Art	EIS000123 / 0001
	Ponzi, Jean	EIS000491 / 0002
	Pound, Jack	010485 / 0008
	Pryor, Linda	EIS001042 / 0006
	Reimer, Nancy	EIS001799 / 0004
	Rhoe, Elizabeth	EIS000378 / 0002
	Royce-Rogers, Penny	EIS001794 / 0002
	Rucquoi, Jann	010486 / 0006
	Rumora, Andy	EIS002004 / 0005
	Rynne, Richard	EIS000549 / 0001
	Nevada Public Health Association	010333 / 0002
	Saum, Judith	EIS001719 / 0001
	Savio, Anne	EIS000369 / 0002
	Schirn, Jackie	EIS000540 / 0005
	Mineral County, Nevada, Nuclear Projects Office	EIS001646 / 0002
	Shankle, Judith	EIS000361 / 0001
		EIS000383 / 0001
		EIS000391 / 0001
		EIS000593 / 0018
		EIS000723 / 0015

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5.5 (29) (continued)	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith (continued) Showalter, James Shumaker, Link Sill, Marjorie Smedley, Sully Smith, Kathleen Smucker, Richard Sontag, Harry Stryker, John Sutton, Robert Thomas, Celeste Thomas, Kristin Thoms, Michael Fordham University Van Buren, John Vaughan, Jimmy Institute for New Energy Vesperman, Gary Ward, Fay Weinberg, Jessica Weinman, Janice White, Delores White, Laura Wilson, David Wilson, Mary Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS002115 / 0013 010429 / 0001 EIS000025 / 0002 EIS000551 / 0003 EIS002150 / 0004 010253 / 0007 EIS000736 / 0003 EIS002154 / 0003 EIS002246 / 0001 010210 / 0003 010127 / 0001 EIS002157 / 0003 EIS000478 / 0008 010413 / 0002
5.5 (30)	August, Hillary Barnes, Kathryn Barrowes, Steven Bedonie, Tom Benezet, Louis Bilyeu, Sally Bolognini, Dorothy Carlson, Joseph Cather, Jeremiah Chang, Todd Las Vegas Indian Center Cloquet, Donald Craig, Robin Curnutt, Minette Diesel, Mary Dziegiel, Henry Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary Graham, Lois Green, Lewis Greene, Eileen Hackert, David	EIS001385 / 0001 010209 / 0003 EIS000927 / 0001 EIS001755 / 0002 EIS001873 / 0016 EIS001394 / 0001 010015 / 0003 EIS000591 / 0001 010145 / 0001 EIS000473 / 0003 EIS002081 / 0003
		EIS002170 / 0007 EIS000527 / 0003 EIS001880 / 0007 010311 / 0023 EIS000071 / 0009
		EIS000041 / 0002 EIS000998 / 0005 EIS001531 / 0002 EIS000073 / 0001 EIS001583 / 0001 010144 / 0001

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5.5 (30) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000470 / 0001
	Halstead, Robert	
	Hartzog, Helen	EIS001642 / 0005
	Hutton, Marie	EIS001192 / 0002
	Jamriska, Jerry	EIS002275 / 0002
	Kakishita, Lori	EIS000257 / 0002
	Kaplan, Ed	EIS000598 / 0001
	Kean, Beth	EIS001409 / 0008
	Licata, Gail	EIS000745 / 0004
	Like, Bobby	EIS001307 / 0002
	Maple, Susan	EIS001340 / 0007
	Margie	EIS000744 / 0002
	Oaks, David	EIS000156 / 0004
	Pigeon Spur Spent Fuel Storage Facility	010291 / 0001
	Peterson, William	
		010301 / 0001
	Reed, Vanessa	EIS002017 / 0002
	Rendahl, Roy	EIS001149 / 0008
	Sefton, James	EIS001434 / 0002
	Shillinglaw, Fawn	EIS000817 / 0149
	Sontag, Harry	EIS002154 / 0004
		010274 / 0006
	Studelska, Daniel	EIS001822 / 0004
	Terminel, Sarah	EIS000590 / 0001
	Wilson-Booth, Ursula	EIS000813 / 0010
	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0592
	Woodbury, Bruce	
5.5 (183)	Alan, Susan	010199 / 0004
	Allister, Pam	EIS000249 / 0002
	Anonymous	EIS000794 / 0001
	Barclay, Bonnie	010432 / 0003
	Georgians for Clean Energy	010260 / 0001
	Barczak, Sara	
	Beatty, Beth	EIS001754 / 0002
	Becherer, Joyce	010190 / 0004
	Berg, Daniel	EIS001019 / 0002
	GE Stockholders' Alliance for a Sustainable Nuclear-Free Future	EIS001095 / 0003
	Birnie, Patricia	
		010174 / 0012
	Valley Watch, Inc.	EIS001812 / 0001
	Blair, John	
	Nuclear Waste Strategy Coalition	010303 / 0007
	Bradley, Phillip	
	Bullock, Louise	010197 / 0004
	Cleveland Peace Action	EIS001287 / 0008
	Chiappa, Francis	
	Cocke, Marie	EIS001943 / 0008
	Corbett, Jane	010198 / 0004
	Cox, Thomas	EIS000578 / 0002
	North American Water Office	EIS001374 / 0003
	Crocker, George	
	Damel, David	EIS001278 / 0001

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5.5 (183) (continued)	Drey, Kay	EIS001000 / 0001
		EIS001736 / 0001
		010300 / 0016
		010314 / 0016
	Shundahai Network	EIS001696 / 0002
	Durham, Michael	
	Cleveland Peace Action	EIS001558 / 0005
	Edguer, Marji	
	Falk, Vera	EIS001010 / 0005
	Foley, Barbara	010193 / 0004
	Fragosa, William	010153 / 0003
		010163 / 0003
	Fritz, Edward	010257 / 0002
	Gale, Sean	EIS000509 / 0001
	Gannis, Steve	EIS001555 / 0002
	Geary, Alice	EIS001759 / 0001
	Gilleo, Margaret	010185 / 0004
	Godet-Calogeras, J.	EIS001057 / 0001
	Green, Jeffery	EIS001976 / 0002
	Greene, Andrea	010319 / 0001
	Hartrich, Catherine	010192 / 0004
	Hawksley, Caity	EIS001034 / 0002
	Henze, Walter	010318 / 0005
	Hixon, Angela	EIS001272 / 0001
	Hixon, Duane	EIS001421 / 0001
	Hudon, Travis	EIS000340 / 0006
	Hueil, Diana	EIS001436 / 0005
	Jakimczyk, Juliann	010191 / 0004
	Johnson, Margaret	010194 / 0004
	Campaign for a Prosperous Georgia	EIS000312 / 0005
	Kilpatrick, Rita	
	King, Joan	EIS000179 / 0002
	Shundahai Network	EIS002135 / 0011
	Knutsen, Reinard	
	Kring, Bernice	EIS001448 / 0006
	Kuchuris, Christopher	010112 / 0003
	Kuciejczyk-Kernan, Madonna	010202 / 0004
	Kuharik, Shannon	EIS001534 / 0001
	Lems-Dworkin, Carol	EIS001437 / 0010
	Lewis, Tedford	EIS001182 / 0005
	Toledo Coalition for Safe Energy	EIS001573 / 0005
	Lodge, Terry	
	World Community Center	010189 / 0004
	Logan, Yvonne	
	People Against Radioactive Dumping	EIS001837 / 0033
	Lopez, Ruth	
	Louden, Nancy	EIS001941 / 0010
	Martinson, Ernest	010312 / 0003
	McClarren, Chris	EIS001031 / 0002
		EIS001763 / 0002
	McClelland, Dorrine	010201 / 0004
	McCormick, Bill	EIS001425 / 0003

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5.5 (183) (continued)	Sisters of Loretto McGivern, Mary	EIS001004 / 0002
	McGuire, Dolores	EIS001743 / 0002
	McMullen, Robert	EIS001263 / 0002
	Mikels, Marjorie	010184 / 0004
	Montre, John	EIS002241 / 0003
	Mueller, Margaret	010315 / 0004
	Murphy, Angie	EIS001782 / 0003
	Neura, Sharon	EIS001092 / 0003
	Nyborg, Stephanie	010200 / 0004
	O'Connor, Robert	EIS001664 / 0001
	Ochs, Richard	EIS000666 / 0001
	Ohlman, Michael	EIS000453 / 0001
	Page, Marc	010195 / 0004
	Pawlak, John	010129 / 0004
	Reimer, Nancy	EIS000123 / 0003
	Robertson, Joyce	EIS001204 / 0006
	Gateway Green Alliance	EIS001277 / 0001
	Romano, Daniel	EIS001535 / 0006
	Schlomberg, Kurt	010482 / 0001
	Arizona Safe Energy Coalition	EIS001096 / 0004
	Schroeder, Betty	
	Scott, Jamie	EIS001075 / 0003
	Sheridan, Pat	010196 / 0004
	Shipp, Donald	010186 / 0004
	Sirnes, S. T.	EIS000198 / 0007
	Smith, Kathleen	010253 / 0005
		010272 / 0005
	Snoeberger, Geni	EIS001276 / 0001
	Shundahai Network	EIS000459 / 0005
	Snyder, Susi	
	St. Louis Children's Aquarium	EIS001907 / 0031
	Sonnenschein, Leonard	EIS000996 / 0003
	Sorkin, Steve	010203 / 0004
	Spiegelberg, Eldora	010204 / 0004
	Strong, Madge	EIS002309 / 0003
	Shundahai Network	EIS002249 / 0003
	Sullivan, Graham	
	Terplan, Sprague	010464 / 0001
	Todorovich, Pamela	EIS001006 / 0004
	Van de Werken, Paula	010411 / 0001
	Viereck, Jennifer	EIS001397 / 0018
	Gray Panthers	EIS001319 / 0006
	Weiss, Giudi	
	White, Beverly	EIS001041 / 0002
	Wilcox, Robert	010183 / 0004
	Wilson, Debra	EIS000995 / 0002
		EIS001732 / 0014
		EIS002173 / 0004
		010085 / 0002
	Wilson, Michael	EIS001926 / 0004

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5.5 (183) (continued)	Wimmer, Warren Wolf, Christopher Missouri Coalition for the Environment Wright, Rebecca	010187 / 0004 010293 / 0002 EIS001017 / 0003
	Shundahai Network Xenos, Michelle	EIS001781 / 0003 EIS002099 / 0001
5.5 (1517)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0040
	Nye County, Nevada, Board of County Commissioners Davis, Bob	EIS000442 / 0003
5.5 (3050)	Munger, Nancy	EIS001048 / 0005
5.5 (3173)	Zuzich, Thomas	EIS001194 / 0004
5.6 (1934)	Thoms, Michael	EIS000478 / 0002
5.6 (2420)	Northern States Power Company Kapitz, Jon	EIS000511 / 0005
5.6 (12712)	Shundahai Network Snyder, Susi	EIS002133 / 0008
6 (1091)	Blue Ridge Environmental Defense League Zeller, Janet	EIS000217 / 0003
6 (1327)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000268 / 0001
6 (2289)	Citizen Alert Backlund, Kaitlin	EIS000594 / 0001
6 (5903)	Bastin, Clinton	EIS000815 / 0002
6 (6251)	Reim, Kenneth	EIS001972 / 0002
6 (6778)	Devlin, Sally	010141 / 0005
6 (6779)	Devlin, Sally	010141 / 0006
6 (7923)	Shillinglaw, Fawn	EIS000817 / 0039
6 (8481)	Ohio Citizen Action Lauber, Maureen	EIS001568 / 0003
6 (8996)	Clemens, Byron	EIS001040 / 0027
6 (9442)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0130
6 (10028)	San Diego County, California, Department of Public Works Stanton, Timoty	EIS001930 / 0003
6 (10392)	Devlin, Sally	EIS002192 / 0003
6 (10403)	Devlin, Sally	EIS002192 / 0009
6 (11316)	Lindberg, Jay	EIS002244 / 0002
6 (11499)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0124
6 (11506)	Vasconi, Bill	EIS002137 / 0007
6 (11938)	Clemens, Byron	EIS001040 / 0014 EIS001774 / 0017
6.1 (13)	Idaho, State of, INEEL Oversight Program Dold, Anne	EIS000251 / 0002
	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0063
	Coalition 21	EIS001329 / 0002
	Tanner, John	
	Idaho, State of, INEEL Oversight Trever, Kathleen	EIS001903 / 0002

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6.1 (18)	Denver, Colorado, City and County of, Department of Environmental Health Donahue, Theresa White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS001539 / 0010 EIS001160 / 0131 EIS000489 / 0004 EIS001310 / 0005 EIS001441 / 0117
6.1 (46)	Ely Shoshone Tribe Kaamasee, Arthur Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Clark County, Nevada, Board of County Commissioners Woodbury, Bruce White Pine County, Nevada Baughman, Mike Benezet, Louis Eide-Tollefson, Kristen White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Harney, Corbin Hudon, Travis Washington, State of, Department of Ecology Inman, Rebecca Ely Shoshone Tribe Kaamasee, Arthur Nuclear Information and Resource Service Kamps, Kevin Shundahai Network Knutsen, Reinard Nuclear Energy Institute Kraft, Steven Lisenbey, Ben Marquart, Carmen Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc. Mulvenon, Norman Confederated Tribes and Bands of the Yakama Nation Palmer, Carroll Shundahai Network Snyder, Susi Shoshone-Bannock Tribes Thompson, Duane Viereck, Jennifer Walton, Barbara Weidenheimer, Ruth Shundahai Network Weinberg, Piper Weinberg, Piper Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001887 / 0041 EIS001888 / 0022 EIS000357 / 0013 EIS002122 / 0002 EIS001971 / 0018 EIS001160 / 0073 EIS000624 / 0003 EIS000340 / 0005 EIS001208 / 0001 EIS001441 / 0069 EIS001927 / 0034 EIS000458 / 0006 EIS002252 / 0004 010249 / 0015 EIS000429 / 0003 EIS000342 / 0004 010175 / 0002 EIS001909 / 0006 EIS000459 / 0003 EIS001928 / 0013 EIS001397 / 0015 010099 / 0002 EIS002197 / 0002 010158 / 0008 010235 / 0007 EIS001888 / 0341

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6.1 (46) (continued)	Blue Ridge Environmental Defense League Zeller, Louis	010102 / 0006
6.1 (49)	Idaho, State of, House of Representatives Barracough, Jack Becker, Janet Hauf, Louise Henze, Walter	EIS000244 / 0006 010289 / 0004 010006 / 0002 EIS001389 / 0007 EIS001858 / 0006 EIS000150 / 0001
	Alliance of Atomic Veterans Hilfenhaus, Charles McClarren, Chris Nischwitz, Laura Oaks, David Petuya, Germain Kaibab Band of Southern Paiutes Savala, Gevne	010366 / 0002 EIS000156 / 0001 EIS001121 / 0005 EIS002079 / 0003
6.1 (89)	Dolan, Robert	EIS000816 / 0006 EIS001120 / 0005 EIS001887 / 0050
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000809 / 0003
	Garfield County, Colorado, Board of County Commissioners Martin, John	010260 / 0005
6.1 (116)	Georgians for Clean Energy Barczak, Sara Cahall, Diana	EIS000475 / 0006 EIS001207 / 0003 010151 / 0007
	Georgians Against Nuclear Energy Carroll, Glenn Nuclear Information and Resource Service Olson, Mary Sherman, Thomas	EIS000294 / 0006 010368 / 0001
	Blue Ridge Environmental Defense League Zeller, Louis	010102 / 0001
6.1 (120)	Viereck, Jennifer	EIS000124 / 0011 EIS000622 / 0001 EIS000636 / 0001 EIS001397 / 0003 EIS000069 / 0006
6.1 (474)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000061 / 0005
6.1 (510)	Nye County, Nevada, Board of County Commissioners Walker, Jamieson	EIS000075 / 0005
6.1 (553)	Treichel, Judy	EIS000243 / 0002
6.1 (1040)	Nevada Nuclear Waste Task Force, Inc. Treichel, Judy	EIS000250 / 0006
6.1 (1111)	Hopkins, Steve	EIS000244 / 0001
6.1 (1176)	Idaho, State of, House of Representatives Barracough, Jack	EIS000272 / 0003
6.1 (1206)	Georgia, State of, House of Representatives Orrock, Nan	EIS000296 / 0007
6.1 (1221)	Blue Ridge Environmental Defense League Zeller, Janet	

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6.1 (1317)	New Mexico, State of, Environment Department Cibas, Gedi	EIS000338 / 0001
6.1 (1549)	White Pine County, Nevada Baughman, Mike	EIS000357 / 0008
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0066
	Ely Shoshone Tribe	EIS001441 / 0062
	Kaamasee, Arthur	
6.1 (1550)	White Pine County, Nevada Baughman, Mike	EIS000357 / 0009
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0130
6.1 (1551)	White Pine County, Nevada Baughman, Mike	EIS000357 / 0010
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0070
	Ely Shoshone Tribe	EIS001441 / 0066
	Kaamasee, Arthur	
6.1 (1552)	White Pine County, Nevada Baughman, Mike	EIS000357 / 0011
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0132
	Ely Shoshone Tribe	EIS001441 / 0118
	Kaamasee, Arthur	
6.1 (1727)	Arnold, Ed	EIS000291 / 0002
6.1 (1955)	Forsberg, Charles	EIS000483 / 0001
6.1 (2866)	Tennessee, State of, Department of Environment and Conservation	EIS001099 / 0001
	Leming, Earl	
6.1 (4249)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0063
	Ely Shoshone Tribe	EIS001441 / 0059
	Kaamasee, Arthur	
6.1 (4253)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0067
	Ely Shoshone Tribe	EIS001441 / 0063
	Kaamasee, Arthur	
6.1 (4707)	Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory	EIS001230 / 0002
	Rice, Charles	
6.1 (4810)	deBottari, Louis	EIS000938 / 0005
6.1 (4811)	deBottari, Louis	EIS000938 / 0006
		EIS002138 / 0005
6.1 (5306)	Citizens Advisory Board, Idaho National Engineering and Environmental Laboratory	EIS001805 / 0002
	Rice, Charles	
6.1 (5318)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0051
	Loux, Robert	
6.1 (5332)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0060
	Loux, Robert	

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6.1 (5338)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0063
6.1 (5680)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0301
6.1 (5998)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0026
6.1 (6614)	Ferreira, Mateo	EIS002101 / 0004
6.1 (6857)	Nuclear Information and Resource Service Kamps, Kevin	EIS001466 / 0004
6.1 (7198)	Shundahai Network Snyder, Susi	010322 / 0006
6.1 (7461)	Shillinglaw, Fawn	EIS000817 / 0008
6.1 (7497)	Confederated Tribes and Bands of the Yakama Nation Palmer, Carroll	EIS001909 / 0001
6.1 (7526)	Penner, Rod	EIS001723 / 0001
6.1 (7590)	Confederated Tribes and Bands of the Yakama Nation Palmer, Carroll	EIS001909 / 0007
6.1 (7595)	Confederated Tribes and Bands of the Yakama Nation Palmer, Carroll	EIS001909 / 0008
6.1 (7600)	Confederated Tribes and Bands of the Yakama Nation Palmer, Carroll	EIS001909 / 0009
6.1 (7947)	Idaho, State of, INEEL Oversight Trever, Kathleen	EIS001903 / 0011
6.1 (8217)	Benezet, Louis	EIS001873 / 0019
6.1 (8409)	Benezet, Louis	EIS001873 / 0074
6.1 (8571)	Shillinglaw, Fawn	EIS000817 / 0179
6.1 (8572)	Shillinglaw, Fawn	EIS000817 / 0180
6.1 (8589)	People Against Radioactive Dumping Lopez, Ruth	EIS001837 / 0003
6.1 (9063)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000489 / 0001
6.1 (9064)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000489 / 0002
6.1 (9102)	Diesel, Mary Hartzog, Helen Penn, Jeanette Simeone, Wilma Studelska, Daniel	EIS001880 / 0006 EIS001642 / 0004 EIS001851 / 0005 EIS001855 / 0005 EIS001822 / 0002
6.1 (9376)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0081
6.1 (9704)	Sontag, Harry	EIS002154 / 0001
6.1 (9759)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0343
6.1 (9932)	Chelette, Iona	EIS001860 / 0011
6.1 (10059)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0540
6.1 (10874)	Forsberg, Charles	EIS000483 / 0002
6.1 (11116)	Cahall, Diana	EIS001207 / 0005
6.1 (11343)	Montana, Deborah	EIS002268 / 0004
6.1 (12245)	Shillinglaw, Fawn	EIS000817 / 0038

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6.1 (12278)	Sontag, Fran	EIS001748 / 0002
6.1 (12394)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0062
	Loux, Robert	
6.1 (12430)	Chelette, Iona	010455 / 0004 010479 / 0004
6.1 (12590)	U.S. Environmental Protection Agency, Office of Federal Activities	EIS001632 / 0004
	Sanderson, Richard	
6.1 (12605)	Molloff, Jeanine	EIS001766 / 0003
6.2 (7660)	Shoshone-Bannock Tribes	EIS001928 / 0015
	Thompson, Duane	
7 (897)	deBottari, Louis	010135 / 0001
7 (899)	deBottari, Louis	010135 / 0003
7 (900)	deBottari, Louis	010135 / 0004
7 (6780)	Forsberg, Charles	010169 / 0001
7 (9324)	Friends of Tecopa Hot Springs, Inc.	010267 / 0001
	Kenny, Clifford	
7 (12004)	deBottari, Louis	010135 / 0009
7 (12164)	Greene, Andrea	010319 / 0011
7 (12183)	Van Ronk, Ruth	010367 / 0009
7 (12226)	Southeast Area Citizen's Advisory Committee to the Inyo County, California, Board of Supervisors	010325 / 0008
	Viereck, Jennifer	
7 (12239)	deBottari, Louis	010135 / 0007
7 (12240)	deBottari, Louis	010135 / 0008
7 (12300)	deBottari, Louis	010135 / 0006
7 (12403)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010242 / 0021
	Loux, Robert	
7 (12469)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010242 / 0013
	Loux, Robert	
7 (12470)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010242 / 0020
	Loux, Robert	
7 (12555)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010242 / 0012
	Loux, Robert	
7 (12560)	deBottari, Louis	010116 / 0008
7 (12594)	Churchill County, Nevada, Office of the Churchill County Manager	010371 / 0003
	Selinder, Bjorn	
7 (12607)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010242 / 0010
	Loux, Robert	
7 (12773)	deBottari, Louis	010116 / 0003
7 (12818)	Baltutis, Genelle	010299 / 0011
7 (12828)	Devlin, Sally	010268 / 0004 010305 / 0004
7 (12858)	Bogger, Karen	010295 / 0011
	Citizen Alert	
	Hadder, John	010262 / 0011
	Voelker, Roger	010252 / 0008

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7 (12902)	Drey, Kay	010300 / 0010 010314 / 0010
7 (12921)	New England Coalition On Nuclear Pollution Shadis, Raymond	010281 / 0006
7 (13028)	Bourgoin, Ron	010071 / 0001
7 (13106)	Shundahai Network Snyder, Susi	010227 / 0024
7 (13118)	Wright, Rebecca	010298 / 0005
7 (13119)	Wright, Rebecca	010298 / 0006
7 (13172)	Clark County, Nevada, Board of County Commissioners Herrera, Dario	010243 / 0019
7 (13175)	Clark County, Nevada, Board of County Commissioners Herrera, Dario	010243 / 0022
7 (13184)	Clark County, Nevada, Board of County Commissioners Herrera, Dario	010243 / 0031
7 (13259)	Sontag, Harry	010274 / 0001
7 (13306)	Van Ronk, Ruth	010157 / 0003
7 (13472)	Lander County, Nevada, Board of Commissioners Yarbro, Mickey	010372 / 0002
7 (13473)	Lander County, Nevada, Board of Commissioners Yarbro, Mickey	010372 / 0003
7 (13495)	Escalante Wilderness Project Woodard, Victoria	010288 / 0009
7 (13514)	Van Ronk, Ruth	010367 / 0005
7.1 (31)	Brechin, Vernon deBottari, Louis	010317 / 0014 EIS000337 / 0006 EIS000610 / 0003 EIS001887 / 0084
7.1 (33)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Bogolub, Rita Nuclear Information and Resource Service Kamps, Kevin Campaign for a Prosperous Georgia Kilpatrick, Rita Nuclear Information and Resource Service Olson, Mary Shillinglaw, Fawn Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001226 / 0002 EIS001466 / 0005 EIS000312 / 0003 EIS000294 / 0004 EIS000817 / 0003 EIS001888 / 0085
7.1 (191)	Anderson, Robert Georgians for Clean Energy Barczak, Sara GE Stockholders' Alliance for a Sustainable Nuclear-Free Future Birnie, Patricia Blank, Erika Brechin, Vernon Casey, Donald Lander County, Nevada Duke, Bonnie Jerge, Kari	EIS001199 / 0002 010260 / 0007 010174 / 0006 EIS000426 / 0002 010317 / 0008 EIS000710 / 0001 EIS001912 / 0002 EIS001512 / 0005 EIS001830 / 0004

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7.1 (191) (continued)	Nuclear Information and Resource Service Kamps, Kevin Marquart, Carmen Rhoe, Elizabeth Robertson, Terri New England Coalition On Nuclear Pollution Shadis, Raymond Shillinglaw, Fawn Shrader-Frechette, Kristin Sirnes, S. T. Shundahai Network Snyder, Susi Shundahai Network Sullivan, Graham Yaroslow, Gregory	EIS002163 / 0001 EIS000342 / 0003 EIS002004 / 0003 EIS002153 / 0002 010281 / 0002 EIS000817 / 0004 EIS001522 / 0008 EIS000198 / 0002 010139 / 0003 EIS001840 / 0003 EIS000520 / 0002 EIS000160 / 0002
7.1 (831)	Women's Action for New Directions Education Fund Ortmeyer, Pat	EIS000292 / 0003
7.1 (1220)	Blue Ridge Environmental Defense League Zeller, Janet	EIS000296 / 0006
7.1 (2647)	Devlin, Sally	EIS000409 / 0005
7.1 (3482)	Berenson, Elliott	EIS001185 / 0001
7.1 (4872)	deBottari, Louis	EIS000337 / 0010 EIS000610 / 0006
7.1 (5368)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0085
7.1 (5369)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0086
7.1 (5370)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0087
7.1 (6422)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0010
7.1 (6481)	Clemens, Byron	EIS001774 / 0003
7.1 (6576)	Shillinglaw, Fawn	EIS000817 / 0001
7.1 (7049)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0011
7.1 (7376)	Bogolub, Rita	EIS001614 / 0002
7.1 (7576)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0069
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0114
7.1 (7611)	Laswell, Fred	EIS002027 / 0002
7.1 (7927)	Shillinglaw, Fawn	EIS000817 / 0040
7.1 (7931)	Sebolt, Aaron	EIS002005 / 0001
7.1 (8000)	Shillinglaw, Fawn	EIS000817 / 0055
7.1 (8004)	Shillinglaw, Fawn	EIS000817 / 0059
7.1 (8029)	Shillinglaw, Fawn	EIS000817 / 0073
7.1 (8032)	Shillinglaw, Fawn	EIS000817 / 0076
7.1 (8056)	Daniel, Tavit	EIS002026 / 0002

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7.1 (8283)	Gallagher, Patrick	EIS001615 / 0001
7.1 (8294)	Shillinglaw, Fawn	EIS000817 / 0106
7.1 (8299)	Shillinglaw, Fawn	EIS000817 / 0108
7.1 (8569)	Shillinglaw, Fawn	EIS000817 / 0177
7.1 (8577)	Shillinglaw, Fawn	EIS000817 / 0183
7.1 (8658)	Shillinglaw, Fawn	EIS000817 / 0198
7.1 (8777)	Shundahai Network Snyder, Susi	EIS001907 / 0017
7.1 (8935)	Alliance for Nuclear Accountability Eldredge, Maureen	EIS001922 / 0007
7.1 (10574)	Nester, Dennis	EIS002131 / 0003
7.1 (11115)	Cahall, Diana	EIS001207 / 0004
7.1 (11919)	Bushnell, Martha	EIS002303 / 0004
7.1 (12744)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0431
7.1 (13290)	Lewis, Marvin	010068 / 0002
7.1.1 (73)	Shillinglaw, Fawn	EIS000817 / 0051
7.1.1 (74)	Shillinglaw, Fawn	EIS000817 / 0010
7.1.1 (430)	Nye County, Nevada, Nuclear Waste Project Office Buqo, Thomas	EIS000080 / 0001
7.1.1 (431)	Nye County, Nevada, Nuclear Waste Project Office Buqo, Thomas	EIS000080 / 0002
7.1.1 (754)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0081
7.1.1 (2648)	Devlin, Sally	EIS000409 / 0006
7.1.1 (4166)	Perna, Frank	010034 / 0001 010110 / 0001
7.1.1 (4266)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0025
7.1.1 (4564)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0078
7.1.1 (4968)	Wexner, Adam	EIS001326 / 0002
7.1.1 (5356)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0077
7.1.1 (5361)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0079
7.1.1 (5364)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0082
7.1.1 (5365)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0083
7.1.1 (5413)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0116
7.1.1 (5485)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0155
7.1.1 (5584)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0209

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7.1.1 (5588)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0213
7.1.1 (5624)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0249
7.1.1 (5630)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0257
7.1.1 (5665)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0284
7.1.1 (5673)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0292
7.1.1 (5720)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	010073 / 0009
7.1.1 (5948)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0052
7.1.1 (6417)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0007
7.1.1 (6418)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0008
7.1.1 (6996)	Shillinglaw, Fawn	EIS000817 / 0006
7.1.1 (7045)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0008
7.1.1 (7173)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0064
7.1.1 (7297)	Tennessee Valley Authority Burzynski, Mark	EIS001190 / 0031
	Nuclear Energy Institute Kraft, Steven	EIS001832 / 0031
7.1.1 (7425)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0017
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0013
7.1.1 (7463)	Shillinglaw, Fawn	EIS000817 / 0009
7.1.1 (7471)	Shillinglaw, Fawn	EIS000817 / 0012
7.1.1 (7814)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0021
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0015
7.1.1 (7982)	Shillinglaw, Fawn	EIS000817 / 0045
7.1.1 (7986)	Shillinglaw, Fawn	EIS000817 / 0047
7.1.1 (7988)	Shillinglaw, Fawn	EIS000817 / 0048
7.1.1 (8001)	Shillinglaw, Fawn	EIS000817 / 0056
7.1.1 (8003)	Shillinglaw, Fawn	EIS000817 / 0058
7.1.1 (8018)	Shillinglaw, Fawn	EIS000817 / 0069
7.1.1 (8312)	Shillinglaw, Fawn	EIS000817 / 0110
7.1.1 (8567)	Shillinglaw, Fawn	EIS000817 / 0175

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7.1.1 (8568)	Shillinglaw, Fawn	EIS000817 / 0176
7.1.1 (8570)	Shillinglaw, Fawn	EIS000817 / 0178
7.1.1 (8580)	Shillinglaw, Fawn	EIS000817 / 0184
7.1.1 (10453)	Lincoln County, Nevada, Board of County Commissioners	EIS001337 / 0013
	Frehner, Dan	
7.1.1 (11436)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0355
	Woodbury, Bruce	
7.1.1 (11437)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0514
	Woodbury, Bruce	
7.1.1 (11703)	Illegible	EIS002312 / 0001
7.1.1 (12380)	White Pine County, Nevada, Board of County Commissioners	010073 / 0005
	Kirkeby, Kevin	
7.1.1 (12432)	Shillinglaw, Fawn	EIS000817 / 0075
7.1.1 (12606)	Shillinglaw, Fawn	EIS000817 / 0033
7.1.1 (13373)	Mineral County, Nevada, Board of Commissioners	010182 / 0016
	Funk, Arlo	
7.1.2 (2249)	National Association of Regulatory Utility Commissioners	010212 / 0005
	Gray, Charles	
7.1.2 (12362)	Lewis, Marvin	010491 / 0002
7.1.2 (12654)	Walton, Barbara	010099 / 0004
7.1.2 (12690)	Bradbury, Audrey	010480 / 0002
7.1.2 (12959)	Nuclear Energy Institute	010249 / 0013
	Kraft, Steven	
7.1.2 (12960)	Nuclear Energy Institute	010249 / 0014
	Kraft, Steven	
7.1.2 (13100)	Shundahai Network	010227 / 0018
	Snyder, Susi	
7.1.2 (13101)	Shundahai Network	010227 / 0019
	Snyder, Susi	
7.1.2 (13218)	Las Vegas, Nevada, City of	010244 / 0017
	Goodman, Oscar	
7.1.2 (13224)	Las Vegas, Nevada, City of	010244 / 0023
	Goodman, Oscar	
7.1.2 (13236)	Las Vegas, Nevada, City of	010244 / 0035
	Goodman, Oscar	
7.1.2 (13272)	U.S. Environmental Protection Agency, Office of Enforcement	010231 / 0006
	and Compliance Assurance	
	Miller, Anne	
7.1.2 (13274)	U.S. Environmental Protection Agency, Office of Enforcement	010231 / 0008
	and Compliance Assurance	
	Miller, Anne	
7.1.2 (13275)	U.S. Environmental Protection Agency, Office of Enforcement	010231 / 0009
	and Compliance Assurance	
	Miller, Anne	
7.1.2 (13329)	Brechin, Vernon	010317 / 0009
7.1.2 (13345)	Nye County, Nevada, Department of Natural Resources and	010296 / 0005
	Federal Facilities	
	Bradshaw, Les	
7.1.2 (13387)	Nye County, Nevada, Department of Natural Resources and	010296 / 0020
	Federal Facilities	
	Bradshaw, Les	
7.1.2 (13392)	Nye County, Nevada, Department of Natural Resources and	010296 / 0021
	Federal Facilities	
	Bradshaw, Les	

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7.1.2 (13397)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0022
7.1.2 (13398)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0023
7.1.2 (13399)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0024
7.1.2 (13400)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0025
7.1.2 (13401)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0026
7.1.2 (13402)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0027
7.1.2 (13403)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0028
7.1.2 (13404)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0029
7.1.2 (13448)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0033
7.1.2.1 (13086)	Shundahai Network Snyder, Susi	010227 / 0004
7.1.2.1 (13138)	Leeds, Todd	010237 / 0007
7.1.2.2 (12717)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	010073 / 0021
7.1.2.2 (12935)	Fritz, Edward	010257 / 0001
7.1.2.2 (13097)	Shundahai Network Snyder, Susi	010227 / 0015
7.1.2.2 (13219)	Las Vegas, Nevada, City of Goodman, Oscar	010244 / 0018
7.1.2.2 (13234)	Las Vegas, Nevada, City of Goodman, Oscar	010244 / 0033
7.1.2.2 (13260)	Sontag, Harry	010274 / 0002
7.1.2.2 (13263)	Sontag, Harry	010274 / 0004
7.1.2.2 (13273)	U.S. Environmental Protection Agency, Office of Enforcement and Compliance Assurance Miller, Anne	010231 / 0007
7.1.2.2 (13344)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0004
7.1.2.2 (13348)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0008
7.1.2.2 (13352)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0011

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7.1.2.2 (13355)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0012
7.1.2.3 (13134)	Leeds, Todd	010237 / 0003
7.1.2.4 (13099)	Shundahai Network Snyder, Susi	010227 / 0017
7.1.3 (717)	Public Citizen, Critical Mass Energy Project Hauter, Wenonah	EIS000211 / 0002
7.1.3 (3609)	McClarren, Chris	EIS001031 / 0015
7.1.3 (4209)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0023
7.1.4 (2190)	Thompson, James	EIS000765 / 0005
7.1.4 (9391)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0096
7.1.4 (10279)	Consumers Energy Broschak, John	EIS000993 / 0003
7.1.5 (1547)	White Pine County, Nevada Baughman, Mike White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS000357 / 0006
7.1.5 (4873)	deBottari, Louis	EIS000337 / 0011
7.1.5 (4882)	deBottari, Louis	EIS000610 / 0007
7.1.5 (7291)	Peace Action Aversa, Emily	EIS000337 / 0022
7.2 (1704)	Harney, Corbin	EIS000624 / 0002
7.2 (5327)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0055
7.2 (5352)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0073
7.2 (5372)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0089
7.2 (5373)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0090
7.2 (5424)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0124
7.2 (5598)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0224
7.2 (5599)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0225

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7.2 (5600)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0226
7.2 (6420)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0009
7.2 (6862)	Nuclear Information and Resource Service Kamps, Kevin	EIS001466 / 0007
7.2 (7224)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0103
7.2 (7542)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0061
7.2 (7572)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0067
7.2 (7989)	Shillinglaw, Fawn	EIS000817 / 0049
7.2 (8233)	Benezet, Louis	EIS001873 / 0027
7.2 (8327)	Shillinglaw, Fawn	EIS000817 / 0111
7.2 (8330)	Shillinglaw, Fawn	EIS000817 / 0112
7.2 (8369)	Benezet, Louis	EIS001873 / 0054
7.2 (9591)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0265
7.2 (9788)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0374
7.2 (10394)	Devlin, Sally	EIS002192 / 0004
7.2 (10415)	Kelso, Larry	EIS002205 / 0001
7.2 (10913)	Fritz, Edward	EIS001293 / 0001
7.2 (12187)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	010073 / 0015
7.2 (12780)	National Association of Regulatory Utility Commissioners Gray, Charles	010212 / 0004
7.3 (7)	Anonymous Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010388 / 0001 EIS000079 / 0004
	Lander County, Nevada Duke, Bonnie	EIS000102 / 0008 EIS001912 / 0001
	Citizen Alert Hadder, John	EIS002195 / 0004
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0281
	Lander County, Nevada, Board of County Commissioners Manzini, Tammy	EIS000614 / 0005
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Navis, Irene	010027 / 0009
	Savannah River Site Citizens Advisory Board Patterson, Karen	010394 / 0001
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0001
	Shundahai Network Snyder, Susi	EIS001907 / 0015

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7.3 (7) (continued)	Shundahai Network Snyder, Susi (continued)	EIS002194 / 0004
	Treichel, Judy	EIS002247 / 0006
	Clark County, Nevada, Board of County Commissioners	EIS000075 / 0006
	Woodbury, Bruce	EIS001888 / 0089
7.3 (71)	Alliance for Nuclear Accountability	EIS001922 / 0006
	Eldredge, Maureen	
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0021
	Loux, Robert	
	Institute for Energy and Environmental Research	EIS001886 / 0004
	Makhijani, Arjun	
7.3 (94)	Benezet, Louis	EIS001873 / 0057
	deBottari, Louis	EIS000337 / 0018
	Getty, Greg	EIS000610 / 0014
	Gutwein, Roberta	010161 / 0001
	LaMonica, Richard	EIS001014 / 0001
	Reimer, Nancy	EIS000988 / 0008
	Shrader-Frechette, Kristin	EIS001793 / 0005
	Escalante Wilderness Project	EIS001204 / 0009
	Woodard, Victoria	EIS001522 / 0011
7.3 (110)	Butler, Faith	EIS001936 / 0004
	Caraccio, Laura	EIS000914 / 0003
	Carroll, Cynthia	EIS001687 / 0003
	Chorny, Michael	EIS001151 / 0002
	deBottari, Louis	EIS002180 / 0003
	Del Vecchio, Joe	EIS000337 / 0001
	Franklin, Joseph	EIS000596 / 0001
	Citizens for Alternatives to Radioactive Dumping	EIS002045 / 0003
	Greenwald, Janet	EIS001135 / 0003
	Griffeth, Carolyn	EIS000512 / 0001
	Citizen Alert	EIS001685 / 0003
	Hadder, John	EIS001924 / 0010
	Harris, Joshua	EIS002064 / 0003
	Kehr, James	EIS001684 / 0003
	Kehr, Judy	EIS001162 / 0003
	Marchese, John	EIS001079 / 0010
	McMichael, Michelle	EIS000881 / 0003
	McMurray, Dean	EIS002054 / 0003
	Menefee, Tom	EIS000861 / 0003
	Mikler, Phillip	EIS000862 / 0003
	Peralta, Michael	EIS001992 / 0003
	Pisci, John	EIS001216 / 0010
	Rendahl, Roy	EIS001113 / 0009
	Rose, Judy	EIS002050 / 0003
	Sande, Christine	EIS000896 / 0003
	Shillinglaw, Fawn	EIS000817 / 0191
	Smith, Jan	EIS001981 / 0003
	Walsh, Helen	EIS001134 / 0003
	Wilby, Debbie	EIS001994 / 0003

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7.3 (110) (continued)	Williams, H. Wold, Barbara	EIS001686 / 0003 EIS001991 / 0003
7.3 (206)	Benezet, Louis	EIS000654 / 0004 EIS002158 / 0007 EIS001475 / 0001
	OGD Awareness Bullcreek, Margene	EIS000565 / 0002
	Cook, Michael	EIS002101 / 0011
	Ferreira, Mateo	EIS002203 / 0002
	Kelso, Larry	EIS002027 / 0005
	Laswell, Fred	EIS001334 / 0002
	Leskevich, Diana	EIS002244 / 0003
	Lindberg, Jay	EIS000322 / 0007
	Earth Challenge	
	Lytle, Leigh	
	McGowan, Tom	EIS002211 / 0004
	Patera, Pat	EIS000569 / 0001
	Pfiester, Carolyn	EIS002168 / 0005
	Rucquoi, Jann	EIS000076 / 0003
	Shundahai Network	EIS002118 / 0001
	Scharff, John	
	White, Robyn	EIS000685 / 0003
	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0352
	Woodbury, Bruce	
7.3 (208)	Earth Challenge	EIS000326 / 0001
	Alzner, Susan	
	Baltutis, Genelle	010299 / 0005
	Bogger, Karen	010295 / 0005
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000069 / 0002
	Bradshaw, Les	
	deBottari, Louis	
	Devlin, Sally	EIS000337 / 0020
	Frankel, Helene	EIS000610 / 0016
	Citizen Alert	010141 / 0003
	Hadder, John	EIS001002 / 0004
	Shundahai Network	010262 / 0005
	Knutsen, Reinard	
	New England Coalition On Nuclear Pollution	EIS002135 / 0005
	Shadis, Raymond	010281 / 0004
	Shillinglaw, Fawn	
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000817 / 0133
	Walker, Jamieson	EIS000155 / 0002
7.3 (209)	Anderson, Lindsay	
	Derkovitz, Leslie	EIS000560 / 0001
	Drey, Kay	EIS000795 / 0002
	Dufer, Dale	EIS001000 / 0002
	Geary, Barbara	EIS001736 / 0002
	Goans, Brad	EIS001798 / 0001
	Hellgeth, Jeanette	010292 / 0002
	Missouri Coalition for the Environment	EIS000127 / 0016
	Hengerson, Roy	EIS000956 / 0004
		EIS001229 / 0003

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7.3 (209) (continued)	LaMonica, Richard Law, Martha Lisenbey, Ben Louden, Nancy Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert McGowan, Tom McKeel, Daniel Mueller, Margaret Nester, Dennis Shillinglaw, Fawn Inyo County, California, Environmental Review Board Sisson, Ray Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger Viereck, Jennifer  Southeast Area Citizen's Advisory Committee to the Inyo County, California, Board of Supervisors Viereck, Jennifer Warson, Suzanne Escalante Wilderness Project Woodard, Victoria Denney, Becky	EIS000988 / 0005 EIS000466 / 0008 EIS000429 / 0002 EIS000637 / 0001 EIS001887 / 0115  EIS002124 / 0005 EIS001784 / 0006 EIS001092 / 0004 EIS000464 / 0003 EIS000817 / 0121 EIS000372 / 0003  EIS000227 / 0003  EIS000124 / 0016 EIS000622 / 0007 010325 / 0010  EIS001087 / 0001 EIS001936 / 0005  EIS001029 / 0009 EIS001788 / 0007 EIS002220 / 0009 010009 / 0001  010292 / 0010 010319 / 0008 EIS001440 / 0004 EIS001927 / 0002  EIS000445 / 0002 EIS000633 / 0003 EIS002004 / 0001 010371 / 0002  010253 / 0003 EIS002249 / 0005  010367 / 0008 EIS002304 / 0003 010226 / 0002  EIS000436 / 0002 010151 / 0006  EIS002170 / 0005 EIS001965 / 0005
7.3 (210)	Detraz, Marjorie SLO CO Nuclear Waste Management Committee Frank, Franklin Geary, Barbara Greene, Andrea Guenther, Charles Nuclear Information and Resource Service Kamps, Kevin Nester, Dennis Paul, Lance Rhoe, Elizabeth Churchill County, Nevada, Office of the Churchill County Manager Selinder, Bjorn Smith, Kathleen Shundahai Network Sullivan, Graham Van Ronk, Ruth van Wyck, Susan Physicians for Social Responsibility/Atlanta Arnold, Ed Botwinick, Joan Georgians Against Nuclear Energy Carroll, Glenn Craig, Robin Western Shoshone Defense Project Dann, Carrie	  010009 / 0001  010292 / 0010 010319 / 0008 EIS001440 / 0004 EIS001927 / 0002  EIS000445 / 0002 EIS000633 / 0003 EIS002004 / 0001 010371 / 0002  010253 / 0003 EIS002249 / 0005  010367 / 0008 EIS002304 / 0003 010226 / 0002  EIS000436 / 0002 010151 / 0006  EIS002170 / 0005 EIS001965 / 0005
7.3 (220)		

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7.3 (220) (continued)	Dunham, Marshall Ewald, Linda Gateley, Jenifer Citizen Alert Hadder, John	EIS000230 / 0007 EIS002305 / 0004 EIS000415 / 0002 EIS001924 / 0017
	Harmon, Amber Hedin, Carrie Nuclear Free Takoma Park Committee Levy, Jay Lihou, Leslie Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Sierra Club Maret, Susan	EIS002284 / 0006 010165 / 0004 EIS000571 / 0003 EIS001524 / 0006 EIS000147 / 0001 010207 / 0002 EIS001887 / 0297
	Marsh, Amy Rocky Mountain Peace and Justice Center Marshall, Tom Petach, Lynn Caliente, Nevada, City of Phillips, Kevin Rucquoi, Jann Schroeder, Linda Smit, Charles Shundahai Network Snyder, Susi Sorensen, B. Van Ronk, Ruth Wilson, Nicole Wright, Rebecca Young, George	EIS000270 / 0008 EIS000505 / 0005 EIS000499 / 0008 EIS000517 / 0002
	Nye County, Nevada, Board of County Commissioners Carver, Dick Kostelaz, Rick Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001449 / 0001 010096 / 0014 010326 / 0003 EIS000501 / 0005 010062 / 0002 010149 / 0007
7.3 (221)		EIS000733 / 0002 010157 / 0004 EIS001411 / 0004 010298 / 0004 010130 / 0003 EIS001879 / 0011
		EIS001639 / 0004 EIS001887 / 0266
7.3 (222)	Ames, Melissa Anonymous Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les Branch, Michael Dziegief, Henry Egbe, Justin Progressive Leadership Alliance of Nevada Fulkerson, Bob  Henze, Walter	EIS000423 / 0004 010294 / 0005 EIS000079 / 0003  EIS000420 / 0004 010261 / 0005 010379 / 0001 EIS000284 / 0002  EIS000315 / 0005 EIS000564 / 0008 EIS001858 / 0003

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7.3 (222) (continued)	Nuclear Information and Resource Service Kamps, Kevin California, State of, Energy Commission Laurie, Robert McGeehan, Carol Inyo County, California, Southeast Area Citizen Advisory Committee Remus, Andrew Shundahai Network Snyder, Susi Healing Ourselves & Mother Earth Viereck, Jennifer	010246 / 0006 EIS001622 / 0033 EIS001881 / 0007 010381 / 0008 010114 / 0009 010170 / 0017
7.3 (232)	Benezet, Louis California, State of, Energy Commission Laurie, Robert Lewis, Marvin Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Sierra Club Maret, Susan Neuffer, Daniel U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001873 / 0058 EIS001622 / 0054 010068 / 0001 EIS001887 / 0375 EIS000270 / 0009 EIS001330 / 0002 EIS001957 / 0011
7.3 (238)	deBottari, Louis	EIS000337 / 0025 EIS000610 / 0019
7.3 (239)	Clemens, Byron Greene, Andrea LaMonica, Richard Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Shillinglaw, Fawn Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001040 / 0004 010319 / 0010 EIS000988 / 0007 EIS001887 / 0272 EIS000817 / 0002 EIS001888 / 0095
7.3 (252)	Devlin, Sally	010141 / 0002 010162 / 0004 010268 / 0003 010305 / 0003
	Shundahai Network Gable, Gregor New England Coalition On Nuclear Pollution Shadis, Raymond Shundahai Network Snyder, Susi	EIS002098 / 0002 010281 / 0005 010227 / 0021 010328 / 0005
7.3 (253)	Southwest Research and Information Center Hancock, Don Clark County, Nevada, Board of County Commissioners Herrera, Dario Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Navis, Irene	010156 / 0008 010243 / 0013 010027 / 0010 010118 / 0007

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7.3 (253) (continued)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Tiesenhausen, Engelbrecht von Citizen Alert Tilges, Kalynda	010323 / 0001 010122 / 0009
7.3 (256)	Brechin, Vernon Congdon, Lois Cooper, Anne Alliance for Nuclear Accountability Eldredge, Maureen White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Las Vegas, Nevada, City of Goodman, Oscar Hedin, Carrie Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Shundahai Network Snyder, Susi	010317 / 0011 EIS000173 / 0017 EIS001433 / 0006 EIS001922 / 0016 EIS001160 / 0102 010244 / 0031 EIS001524 / 0005 EIS001887 / 0296 010328 / 0003
7.3 (491)	Errett, Janet	EIS000120 / 0005
7.3 (600)	Goans, Brad	EIS000127 / 0017
7.3 (951)	Inyo County, California, Environmental Review Board Sisson, Ray	EIS000259 / 0003
7.3 (1153)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0108
7.3 (1341)	Luft, Mariah	EIS000424 / 0001
7.3 (1404)	Piampanichwat, Regina	EIS000434 / 0003
7.3 (1436)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0088
7.3 (1481)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0019
7.3 (1811)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000332 / 0010
7.3 (1880)	Alliance for Nuclear Accountability Eldredge, Maureen	EIS000443 / 0012
7.3 (1921)	Kipp, Joseph	EIS000477 / 0001
7.3 (2003)	Hebert, Donna	EIS000526 / 0004
7.3 (2242)	Good, David	EIS000742 / 0001
7.3 (2321)	Harmon, Amber	EIS000571 / 0005
7.3 (2527)	Friendly Planet, The Caldwell, Crystal	EIS000772 / 0005
7.3 (2598)	Cox, Sharon	EIS000802 / 0002
7.3 (2619)	Dexter, Fred	EIS000708 / 0002
7.3 (2827)	Mendocino Environmental Center Oldham, Vicki Oldham, Victoria	EIS000955 / 0003 EIS001082 / 0003
7.3 (2907)	Hermes, Margaret	EIS001009 / 0002
7.3 (3001)	Tebbetts, Chartis	EIS001066 / 0001
7.3 (3221)	Chavis, Karen	EIS000957 / 0003
7.3 (3234)	Green, Lewis	EIS000998 / 0002
7.3 (3454)	Broderick, Evert	EIS000546 / 0001

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7.3 (3472)	GREEN Party of California Schumann, Klaus	EIS000722 / 0008
7.3 (3549)	Shundahai Network Snyder, Susi	EIS002100 / 0008 010114 / 0008
7.3 (3599)	Desert Survivors deBellis, Tony	EIS000715 / 0009
7.3 (3616)	McClarren, Chris	EIS001031 / 0022
7.3 (3633)	Sherman, Thomas	EIS001179 / 0002
7.3 (3777)	Anonymous Savannah River Site Citizens Advisory Board Patterson, Karen	010388 / 0003 010394 / 0003
7.3 (4042)	Hedin, Carrie	EIS001524 / 0002
7.3 (4064)	Danzeisen, Cathy	EIS001181 / 0002
7.3 (4156)	Jerge, Kari	EIS001512 / 0004
7.3 (4158)	Jerge, Kari	EIS001830 / 0003 EIS001512 / 0006
7.3 (4159)	Jerge, Kari	EIS001830 / 0005 EIS001512 / 0007
7.3 (4161)	Mills, Bill	EIS001830 / 0006
7.3 (4234)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001313 / 0002 EIS001160 / 0049
7.3 (4316)	Kulick, Larry	EIS001219 / 0005
7.3 (4323)	Schosser, Claire	EIS001222 / 0002
7.3 (4328)	Schosser, Claire	EIS001222 / 0007
7.3 (4572)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0086
7.3 (4578)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0092
7.3 (4607)	Walton, Barbara	EIS001430 / 0004
7.3 (4641)	Swanson, Sherman	EIS001164 / 0002
7.3 (4780)	Madia, Joseph	EIS001519 / 0006
7.3 (4814)	deBottari, Louis	EIS000938 / 0009
7.3 (4840)	Maple, Susan	EIS001340 / 0001
7.3 (4881)	deBottari, Louis	EIS000337 / 0021 EIS000610 / 0017
7.3 (4883)	deBottari, Louis	EIS000337 / 0023 EIS000610 / 0018
7.3 (5418)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0119
7.3 (5444)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0136
7.3 (5632)	Smit, Charles	010062 / 0003
7.3 (5650)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0268
7.3 (5656)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0276

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7.3 (5657)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0275
7.3 (5659)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0278
7.3 (5664)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0283
7.3 (5668)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0286
7.3 (5669)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0290
7.3 (5671)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0291
7.3 (5672)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0293
7.3 (5674)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0294
7.3 (5675)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0295
7.3 (5683)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0299
7.3 (5757)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0360
7.3 (5759)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0365
7.3 (5775)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0377
7.3 (5942)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0045
7.3 (5975)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0007
7.3 (5982)	deBottari, Louis	010140 / 0004
7.3 (5988)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0012
7.3 (5995)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0022
7.3 (5997)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0025
7.3 (6027)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0001
7.3 (6106)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0052

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7.3 (6275)	Kostelaz, Rick	EIS001639 / 0003
7.3 (6278)	Kostelaz, Rick	EIS001639 / 0005
7.3 (6349)	LaMonica, Richard	EIS001793 / 0004
7.3 (6403)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0002
7.3 (6443)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0016
7.3 (6501)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0036
7.3 (6544)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0041
7.3 (6546)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0042
7.3 (6547)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0043
7.3 (6548)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0044
7.3 (6550)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0045
7.3 (6552)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0046
7.3 (6563)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0050
7.3 (6591)	McKeel, Daniel	EIS001380 / 0014
7.3 (6637)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0072
7.3 (6650)	Shrader-Frechette, Kristin	EIS001522 / 0002
7.3 (6750)	Shrader-Frechette, Kristin	EIS001522 / 0005
7.3 (6876)	Shrader-Frechette, Kristin	EIS001522 / 0014
7.3 (6906)	McKeel, Daniel	EIS001784 / 0002
7.3 (6947)	Kindler, Kate	EIS000812 / 0004
7.3 (7109)	U.S. Nuclear Waste Technical Review Board Cohon, Jared	010229 / 0002
7.3 (7131)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0013
7.3 (7137)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0017
7.3 (7232)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0108
7.3 (7404)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0023

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7.3 (7580)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0070
7.3 (7603)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0074
7.3 (7616)	Laswell, Fred	EIS002027 / 0003
7.3 (7618)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0109
7.3 (7729)	Kubinski, Heather	EIS002018 / 0004
7.3 (7785)	Baginski, R.J.	EIS001999 / 0001
7.3 (7794)	Davidson, Harriet	EIS001213 / 0002
7.3 (7826)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0023
7.3 (7962)	Maddy, Bryan	EIS002041 / 0005
7.3 (8005)	Shillinglaw, Fawn	EIS000817 / 0060
7.3 (8111)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0071
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0070
7.3 (8147)	Shillinglaw, Fawn	EIS000817 / 0081
7.3 (8175)	Shillinglaw, Fawn	EIS000817 / 0089
7.3 (8184)	Shillinglaw, Fawn	EIS000817 / 0090
7.3 (8195)	Benezet, Louis	EIS001873 / 0014
7.3 (8197)	Shillinglaw, Fawn	EIS000817 / 0091
7.3 (8200)	Shillinglaw, Fawn	EIS000817 / 0093
7.3 (8206)	Shillinglaw, Fawn	EIS000817 / 0096
7.3 (8209)	McKeel, Daniel	EIS001021 / 0003
7.3 (8236)	U.S. Nuclear Waste Technical Review Board Cohon, Jared	010229 / 0003
7.3 (8320)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0101
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0091
7.3 (8334)	Shillinglaw, Fawn	EIS000817 / 0115
7.3 (8335)	Shillinglaw, Fawn	EIS000817 / 0116
7.3 (8336)	Shillinglaw, Fawn	EIS000817 / 0118
7.3 (8337)	Shillinglaw, Fawn	EIS000817 / 0119
7.3 (8339)	Shillinglaw, Fawn	EIS000817 / 0120
7.3 (8356)	Shillinglaw, Fawn	EIS000817 / 0123
7.3 (8358)	Shillinglaw, Fawn	EIS000817 / 0124
7.3 (8402)	Klotz, Themis	EIS001606 / 0002
7.3 (8407)	Shillinglaw, Fawn	EIS000817 / 0125
7.3 (8413)	Shillinglaw, Fawn	EIS000817 / 0127
7.3 (8462)	Shillinglaw, Fawn	EIS000817 / 0138
7.3 (8463)	Shillinglaw, Fawn	EIS000817 / 0139
7.3 (8557)	Shillinglaw, Fawn	EIS000817 / 0169
7.3 (8558)	Shillinglaw, Fawn	EIS000817 / 0170
7.3 (8560)	Shillinglaw, Fawn	EIS000817 / 0171
7.3 (8563)	Shillinglaw, Fawn	EIS000817 / 0172
7.3 (8874)	Colorado River Indian Tribes Laffron, Lawanda	EIS002086 / 0003
7.3 (8904)	McHugh, Sue	EIS000869 / 0032
7.3 (9028)	Reimer, Nancy	EIS001204 / 0005

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7.3 (9038)	Shillinglaw, Fawn	EIS000817 / 0117
7.3 (9150)	Schwartz, Norman	010447 / 0001
7.3 (9200)	Paz, Jacob	EIS002111 / 0001
7.3 (9382)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0087
7.3 (9392)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0097
7.3 (9709)	Sontag, Harry	EIS002154 / 0006
7.3 (9809)	North Carolina Citizens Research Group Inc. Eddleman, Wells	EIS002070 / 0004
7.3 (9811)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0397
7.3 (9883)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0430
7.3 (9886)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0434
7.3 (9965)	Skow, Aine	EIS002311 / 0001
7.3 (10432)	Shundahai Network Snyder, Susi	EIS002194 / 0006
7.3 (10440)	Shundahai Network Snyder, Susi	EIS002194 / 0014
7.3 (10441)	Shundahai Network Snyder, Susi	EIS002194 / 0015
7.3 (10494)	McGowan, Tom	EIS002211 / 0002
7.3 (10502)	deBottari, Louis	EIS002138 / 0009
7.3 (10513)	deBottari, Louis	010116 / 0012
7.3 (10632)	deBottari, Louis	010140 / 0003
7.3 (10670)	Overland, Carol	EIS001966 / 0010
7.3 (10742)	Ferreira, Mateo	EIS002101 / 0003
7.3 (10885)	Dias, Michael	EIS001257 / 0004
7.3 (11075)	Cahall, Diana	EIS000475 / 0017
7.3 (11273)	Belenky, Lisa	EIS001814 / 0008
7.3 (11560)	U.S. Department of the Interior, National Park Service Essington, Mel	EIS002258 / 0004
7.3 (11561)	U.S. Department of the Interior, National Park Service Essington, Mel	EIS002258 / 0005
7.3 (11610)	Devlin, Sally	EIS000113 / 0004
7.3 (11829)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0073
7.3 (12037)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0113
7.3 (12071)	Nevada Public Health Association Saum, Judith	EIS000540 / 0009
7.3 (12071)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0119
7.3 (12199)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0057
7.3 (12310)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Paz, Jacob	EIS001888 / 0436 010321 / 0001

Comment Location	Commenter	Comment Document / Comment No.
7.3 (12317)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	010242 / 0028
7.3 (12382)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0438
7.3 (12435)	Blank, Erika	EIS000426 / 0004
7.3 (12438)	Institute for Energy and Environmental Research Makhijani, Arjun	EIS001886 / 0003
7.3 (12439)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0093
7.3 (12440)	deBottari, Louis	EIS001923 / 0002 EIS002250 / 0001
7.3 (12534)	Booth, Howard	EIS001078 / 0002
7.3 (12544)	Cleveland Peace Action Chiappa, Francis	EIS001287 / 0002
7.3 (12561)	deBottari, Louis	EIS001547 / 0002
7.3 (12603)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	010116 / 0009 EIS001957 / 0024
7.3 (12655)	Cahall, Diana	EIS000475 / 0002
7.3 (12700)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0022
7.3 (12774)	deBottari, Louis	010116 / 0004
7.3 (12775)	deBottari, Louis	010116 / 0005
7.3 (12776)	deBottari, Louis	010116 / 0006
7.3 (12904)	Drey, Kay	010300 / 0012 010314 / 0012
7.3 (12949)	Nuclear Energy Institute Kraft, Steven	010249 / 0003
7.3 (13135)	Leeds, Todd	010237 / 0004
7.3 (13170)	Clark County, Nevada, Board of County Commissioners Herrera, Dario	010243 / 0017
7.3 (13171)	Clark County, Nevada, Board of County Commissioners Herrera, Dario	010243 / 0018
7.3 (13229)	Las Vegas, Nevada, City of Goodman, Oscar	010244 / 0028
7.3 (13230)	Las Vegas, Nevada, City of Goodman, Oscar	010244 / 0029
7.3 (13248)	Shundahai Network Snyder, Susi	010328 / 0002
7.3 (13279)	U.S. Environmental Protection Agency, Office of Enforcement and Compliance Assurance Miller, Anne	010231 / 0012
7.3 (13280)	U.S. Environmental Protection Agency, Office of Enforcement and Compliance Assurance Miller, Anne	010231 / 0013
7.3 (13346)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0006
7.3 (13362)	Mineral County, Nevada, Board of Commissioners Funk, Arlo	010182 / 0010

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7.3 (13363)	Mineral County, Nevada, Board of Commissioners Funk, Arlo	010182 / 0011
7.3 (13364)	Mineral County, Nevada, Board of Commissioners Funk, Arlo	010182 / 0012
7.3 (13365)	Mineral County, Nevada, Board of Commissioners Funk, Arlo	010182 / 0013
7.3 (13453)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0039
7.3 (13454)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0040
7.3 (13457)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0043
7.3 (13459)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0045
7.3 (13474)	Lander County, Nevada, Board of Commissioners Yarbro, Mickey	010372 / 0004
7.3 (13475)	Lander County, Nevada, Board of Commissioners Yarbro, Mickey	010372 / 0005
7.3 (13536)	Devlin, Sally	010305 / 0008
7.3.1 (185)	Baer, Ken	EIS002060 / 0002
	Bigrigg, David	EIS000947 / 0002
	Bowman, Kim	EIS001982 / 0002
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000079 / 0009
	Tennessee Valley Authority	EIS001190 / 0019
	Burzynski, Mark	
	Georgians Against Nuclear Energy	010151 / 0002
	Carroll, Glenn	
	Chavez, Beau	EIS002065 / 0002
	Cooper, Anne	EIS001433 / 0008
	Inyo County, California, Board of Supervisors	EIS001443 / 0025
	Dorame, Michael	
	Lander County, Nevada	EIS001912 / 0012
	Duke, Bonnie	
	Eakins, Patrick	EIS002056 / 0002
	Estes, Cyndi	EIS000946 / 0002
	Timbisha Shoshone Tribe	EIS001906 / 0018
	Esteves, Pauline	
	Franks, Michael	EIS000894 / 0002
	Fritz, Edward	EIS001562 / 0001
	Goans, Brad	EIS000127 / 0007
	Goldsley, Jeffrey	EIS002057 / 0002
	National Association of Regulatory Utility Commissioners	EIS001654 / 0014
	Gray, Charles	
	Public Citizen	010150 / 0004
	Gue, Lisa	
	Hahn, Heather	010290 / 0001
		EIS000948 / 0002

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7.3.1 (185) (continued)	Southwest Research and Information Center Hancock, Don Illegible Kelley, Marylia Nuclear Energy Institute Kraft, Steven California, State of, Energy Commission Laurie, Robert	010156 / 0005  EIS001990 / 0002 EIS001665 / 0002 EIS001832 / 0019  EIS001622 / 0022  010390 / 0003 EIS000945 / 0002 EIS001887 / 0019
	Lopez, Mary Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Madia, Joseph Minghi, John Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc. Mulvenon, Norman Pinkus, Phil Poland, Marie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James Savage, Felix Shillinglaw, Fawn Shrader-Frechette, Kristin Inyo County, California, Environmental Review Board Sisson, Ray	EIS001519 / 0003 EIS000887 / 0002 EIS001450 / 0007  EIS002183 / 0002 EIS001435 / 0002 EIS001653 / 0010  EIS000771 / 0002 EIS000817 / 0025 EIS001522 / 0013 EIS000259 / 0002  EIS000372 / 0002 010149 / 0002
	Shundahai Network Snyder, Susi	010322 / 0005 EIS001928 / 0009
	Shoshone-Bannock Tribes Thompson, Duane Citizen Alert Tilges, Kalynda Nevada Nuclear Waste Task Force, Inc. Treichel, Judy Van Ronk, Ruth Southeast Area Citizen's Advisory Committee to the Inyo County, California, Board of Supervisors Viereck, Jennifer Walton, Barbara Warner, Rick Shundahai Network Weinberg, Piper Willis, Francine Willis, Steve Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Zolkover, Adrian Alliance of Atomic Veterans	010327 / 0003  010123 / 0002  010157 / 0001 010325 / 0001  EIS001430 / 0007 EIS000514 / 0006 010115 / 0001  EIS001050 / 0002 EIS000770 / 0002 EIS001888 / 0021  EIS002126 / 0001 EIS000150 / 0002
7.3.1 (611)	Hilfenhaus, Charles	
7.3.1 (1623)	Kaminski, James	EIS000498 / 0001

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7.3.1 (4484)	Walton, Barbara	EIS001430 / 0005
7.3.1 (4843)	Maple, Susan	EIS001340 / 0004
7.3.1 (5034)	U.S. Nuclear Waste Technical Review Board	EIS001520 / 0001
	Cohon, Jared	
7.3.1 (5038)	U.S. Nuclear Waste Technical Review Board	EIS001520 / 0007
	Cohon, Jared	
7.3.1 (5363)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0081
	Loux, Robert	
7.3.1 (5723)	White Pine County, Nevada, Board of County Commissioners	010073 / 0012
	Kirkeby, Kevin	
7.3.1 (6147)	U.S. Nuclear Waste Technical Review Board	010229 / 0001
	Cohon, Jared	
7.3.1 (6414)	U.S. Environmental Protection Agency, Office of Federal Activities	EIS001632 / 0006
	Sanderson, Richard	
7.3.1 (6593)	U.S. Environmental Protection Agency, Office of Federal Activities	EIS001632 / 0066
	Sanderson, Richard	
7.3.1 (6699)	U.S. Environmental Protection Agency, Office of Federal Activities	EIS001632 / 0090
	Sanderson, Richard	
7.3.2 (216)	Anonymous	EIS000712 / 0002
	Benezet, Louis	EIS001873 / 0036
	Bolger, Sean	EIS001111 / 0001
	Boykin, Fred	EIS000900 / 0004
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	010296 / 0013
	Bradshaw, Les	
	Bramble, Pat	EIS000886 / 0004
	Butler, Faith	EIS000914 / 0002
	Caraccio, Laura	EIS001687 / 0002
	Chavis, Karen	EIS000957 / 0004
	Chorny, Michael	EIS002180 / 0002
	Circost, Namaskar	EIS000905 / 0004
	Cleveland, El	EIS000912 / 0004
	Daniel, Karla	EIS001916 / 0006
	deBottari, Louis	EIS000337 / 0019
		EIS000596 / 0007
		EIS000610 / 0002
		010116 / 0011
	Del Vecchio, Joe	EIS002045 / 0002
	Drey, Kay	010300 / 0008
		010314 / 0008
	Lander County, Nevada	EIS001912 / 0068
	Duke, Bonnie	
	Women's International League for Peace and Freedom, St. Louis Branch	EIS001005 / 0001
	Epstein, Hedy	
	Frankel, Helene	EIS001002 / 0009
	Franklin, Joseph	EIS001135 / 0002
	Goans, Brad	EIS000127 / 0011
	Eureka County, Nevada, Board of County Commissioners	EIS001878 / 0028
	Goicoechea, Pete	

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7.3.2 (216) (continued)	Goodman, Kelly National Association of Regulatory Utility Commissioners Gray, Charles Grey, Marty Griffeth, Carolyn Public Citizen Gue, Lisa H., Jeff Citizen Alert Hadder, John	EIS000602 / 0008 EIS001654 / 0050 EIS001202 / 0002 EIS001685 / 0002 010290 / 0007 EIS000911 / 0004 EIS000599 / 0004
	Nevada Environmental Coalition Inc. Hall, Robert Handley, Vance Harris, Joshua Hatfield, Matt Henson, Kathleen Hobbs, Janna Jerge, Kari	EIS001924 / 0009 010128 / 0001 010416 / 0001 EIS002064 / 0002 EIS000903 / 0004 EIS000901 / 0004 EIS000902 / 0004 EIS001512 / 0002 EIS001830 / 0001 010246 / 0005
	Nuclear Information and Resource Service Kamps, Kevin Kehr, James Kehr, Judy Keller, Lindsey Friends of Tecopa Hot Springs, Inc. Kenny, Clifford U.S. House of Representatives - Ohio Kucinich, Dennis Lalo, Bernice California, State of, Energy Commission Laurie, Robert Leeds, Todd Leeper, Linda Lems-Dworkin, Carol	EIS001684 / 0002 EIS001162 / 0002 EIS000910 / 0004 010267 / 0004 EIS001905 / 0013 EIS000640 / 0004 EIS001622 / 0023 010237 / 0008 EIS000884 / 0004 EIS001324 / 0003 EIS001437 / 0004
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0022 010242 / 0029
	Malone, Charlie Marchese, John Sierra Club Maret, Susan	EIS001106 / 0026 EIS001079 / 0009 EIS000270 / 0006
	Martt, Rick Mayberry, Mark McHugh, Sue McMichael, Michelle McMurray, Dean Menefee, Tom Mikler, Phillip Peralta, Michael	EIS000505 / 0004 EIS000899 / 0004 EIS000883 / 0004 EIS000869 / 0002 EIS000881 / 0002 EIS002054 / 0002 EIS000861 / 0002 EIS000862 / 0002 EIS001992 / 0002

Comment Location	Commenter	Comment Document / Comment No.
7.3.2 (216) (continued)	Perna, Frank	010134 / 0001
	Perry, Susan	EIS000711 / 0002
	Pisci, John	EIS001216 / 0009
	Churchill County, Nevada, Office of the Churchill County Commissioners	EIS001653 / 0067
	Regan, James	
	Rendahl, Roy	EIS001113 / 0008
	Rendahl, Roy	EIS001149 / 0005
	Rivera, Daniel	EIS000908 / 0004
	Rivera, Y.	010055 / 0001
	Rose, Judy	EIS002050 / 0002
	Salisbury, Ray	EIS000615 / 0003
	Sande, Christine	EIS000896 / 0002
	Sandin, Susan	EIS000898 / 0004
	Schmidt, Jerry	EIS001482 / 0006
	Mineral County, Nevada, Nuclear Projects Office	EIS000593 / 0003
	Shankle, Judith	
	Shillinglaw, Fawn	EIS000817 / 0131
	Smith, Jan	EIS001981 / 0002
	Smith, Kathleen	010272 / 0002
	Snell, Blair	EIS001671 / 0002
	Shundahai Network	010114 / 0002
	Snyder, Susi	
	Stadtmailler, Mark	EIS000939 / 0004
	Stankovich, John	EIS000904 / 0004
	Swafford, Shirley	EIS000605 / 0002
	Citizen Alert	010122 / 0002
	Tilges, Kalynda	
		010327 / 0006
	Van Ronk, Ruth	010367 / 0007
	Healing Ourselves & Mother Earth	010170 / 0012
	Viereck, Jennifer	
	Twisted Light Projects	010275 / 0001
	Viereck, Tim	
	Voelker, Roger	010252 / 0005
	Walsh, Helen	EIS001134 / 0002
	Watson, Dan	EIS000907 / 0004
	Whidden, D.	EIS000909 / 0004
	White, Laura	EIS001629 / 0003
	Wiedermann, Marcus	EIS000906 / 0004
	Wilby, Debbie	EIS001994 / 0002
	Williams, H.	EIS001686 / 0002
	Bishop Paiute Tribal Council	EIS000367 / 0001
	Williams, Harry	
	Wilson, Nicole	EIS001411 / 0007
	Wilson-Booth, Ursula	EIS000813 / 0005
	Wold, Barbara	EIS001991 / 0002
	Escalante Wilderness Project	010288 / 0006
	Woodard, Victoria	
	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0094
	Woodbury, Bruce	
7.3.2 (361)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000043 / 0002
	Loux, Robert	

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7.3.2 (361) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert (continued)	EIS000054 / 0009
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000439 / 0007 EIS000068 / 0003
		EIS000078 / 0003 EIS000101 / 0009 EIS000115 / 0009
7.3.2 (1090)	Blue Ridge Environmental Defense League Zeller, Janet	EIS000217 / 0002
7.3.2 (5660)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0279
7.3.2 (5661)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0280
7.3.2 (7345)	Malone, Charlie	EIS001106 / 0023
7.3.2 (7402)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0021
7.3.2 (7801)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0005
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0004
7.3.2 (9885)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0433
7.3.2 (11403)	Shundahai Network Scharff, John	EIS002251 / 0001
7.3.2 (12109)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0408
7.4 (41)	Cahall, Diana Ferreira, Mateo	EIS000475 / 0015 EIS002101 / 0005
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0080
7.4 (67)	Baltutis, Genelle Bogger, Karen Citizen Alert Hadder, John	010299 / 0009 010295 / 0010 010262 / 0010
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	010242 / 0016
7.4 (87)	Bacon, Elliott Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les Clemency, Brian Grossman, Zach Henze, Walter U.S. Senate - Nevada Reid, Harry	EIS001250 / 0003 010296 / 0017  EIS001410 / 0008 EIS001249 / 0002 EIS001389 / 0003 010266 / 0003

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7.4 (87) (continued)	Sontag, Harry Wellington, Nancy	010274 / 0005 EIS000738 / 0001
7.4 (103)	Progressive Leadership Alliance of Nevada Fulkerson, Bob	EIS000315 / 0001
7.4 (125)	Weeks, Michael Baltutis, Genelle GE Stockholders' Alliance for a Sustainable Nuclear-Free Future Birnie, Patricia Bogger, Karen Nevada, State of, Office of the Governor, Agency for Nuclear Projects Frishman, Steve Mineral County, Nevada, Board of Commissioners Funk, Arlo Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary Las Vegas, Nevada, City of Goodman, Oscar Alliance for Nuclear Accountability Gordon, Susan Public Citizen Gue, Lisa Citizen Alert Hadder, John Nuclear Information and Resource Service Kamps, Kevin Citizens Awareness Network Katz, Deborah Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000090 / 0002 010299 / 0006 010174 / 0004 010295 / 0007 010324 / 0005 010182 / 0006 010108 / 0003 010244 / 0005 010316 / 0006 010290 / 0005 010262 / 0007 010246 / 0002 010307 / 0010 010025 / 0005 010242 / 0011 010052 / 0001 010143 / 0003 010170 / 0008 010252 / 0006 010288 / 0007 010298 / 0003 EIS001887 / 0263
7.4 (207)	Rivera, Y. Nye County, Nevada, Department of Natural Resources and Federal Facilities Sims, Stan Healing Ourselves & Mother Earth Viereck, Jennifer Voelker, Roger Escalante Wilderness Project Woodard, Victoria Wright, Rebecca Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	010295 / 0009 010375 / 0004
7.4 (241)	McKeel, Daniel Shillinglaw, Fawn Baltutis, Genelle Inyo County, California, Board of Supervisors Bear, Julie Bogger, Karen Cook, Clara	EIS001380 / 0015 EIS000817 / 0030 010299 / 0008 010181 / 0002

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7.4 (241) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010324 / 0004
	Frishman, Steve	
	Mineral County, Nevada, Board of Commissioners	010182 / 0005
	Funk, Arlo	
	Las Vegas, Nevada, City of	010244 / 0004
	Goodman, Oscar	
	Greene, Andrea	010319 / 0012
	Citizen Alert	010262 / 0009
	Hadder, John	
	Timbisha Shoshone Tribe	010279 / 0014
	Helmer, Bill	
	Nuclear Information and Resource Service	010246 / 0003
	Kamps, Kevin	
	Citizens Awareness Network	010307 / 0009
	Katz, Deborah	
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010025 / 0004
	Loux, Robert	
		010242 / 0014
	Inyo County, California, Southeast Area Citizen Advisory Committee	010381 / 0007
	Remus, Andrew	
	Rivera, Y.	010046 / 0001
		010049 / 0001
	Shundahai Network	010149 / 0005
	Snyder, Susi	
		010227 / 0023
	Citizen Alert	010148 / 0004
	Tilges, Kalynda	
	Healing Ourselves & Mother Earth	010170 / 0007
	Viereck, Jennifer	
	Southeast Area Citizen's Advisory Committee to the Inyo County, California, Board of Supervisors	010325 / 0005
	Viereck, Jennifer	
	Voelker, Roger	010252 / 0009
	Escalante Wilderness Project	010288 / 0010
	Woodard, Victoria	
7.4 (2943)	Walsh, Jane	EIS001051 / 0002
7.4 (3363)	Crescent Valley Historical Society	EIS001242 / 0012
	Scott, Laura	
7.4 (3733)	White Pine County, Nevada, Board of County Commissioners	EIS001160 / 0122
	Eldridge, Brent	
7.4 (3755)	Denney, Becky	
		EIS001029 / 0003
		EIS001788 / 0003
7.4 (3812)	Pick, Hannah	EIS001325 / 0003
7.4 (4039)	Waks, Mitch	EIS001513 / 0002
7.4 (4289)	White Pine County, Nevada, Board of County Commissioners	EIS001160 / 0097
	Eldridge, Brent	
	Ely Shoshone Tribe	
	Kaamasee, Arthur	EIS001441 / 0090
7.4 (4292)	White Pine County, Nevada, Board of County Commissioners	EIS001160 / 0100
	Eldridge, Brent	
7.4 (4515)	Clemency, Brian	EIS001410 / 0004

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7.4 (5772)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0374
7.4 (5877)	Smith, Kathleen	010253 / 0002
7.4 (6399)	Aronov, Jacob	EIS001605 / 0003
7.4 (6587)	McKeel, Daniel	EIS001380 / 0012
7.4 (6589)	McKeel, Daniel	EIS001380 / 0013
7.4 (6757)	Shrader-Frechette, Kristin	EIS001522 / 0006
7.4 (6930)	Mahr, Ed	EIS001804 / 0003
7.4 (7266)	Tennessee Valley Authority Burzynski, Mark	EIS001190 / 0014
	Nuclear Energy Institute Kraft, Steven	EIS001832 / 0014
7.4 (7561)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0066
7.4 (7610)	Laswell, Fred	EIS002027 / 0001
7.4 (8365)	Benezet, Louis	EIS001873 / 0049
7.4 (8587)	Shillinglaw, Fawn	EIS000817 / 0187
7.4 (8592)	Shillinglaw, Fawn	EIS000817 / 0188
7.4 (8593)	Shillinglaw, Fawn	EIS000817 / 0189
7.4 (8595)	Shillinglaw, Fawn	EIS000817 / 0190
7.4 (8834)	McHugh, Sue	EIS000869 / 0011 EIS002152 / 0010 010151 / 0004
7.4 (9086)	Georgians Against Nuclear Energy Carroll, Glenn	010294 / 0003 010261 / 0003
7.4 (9219)	Anonymous	EIS002154 / 0007
7.4 (9710)	Dziegief, Henry	EIS001888 / 0414
7.4 (9850)	Sontag, Harry	EIS001888 / 0427
7.4 (9881)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS002099 / 0004
7.4 (10313)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS002192 / 0005 EIS002101 / 0006 010322 / 0004
7.4 (10399)	Shundahai Network Xenos, Michelle	EIS001896 / 0020
7.4 (10744)	Devlin, Sally	EIS001337 / 0123
7.4 (10782)	Ferreira, Mateo	010320 / 0003
7.4 (11023)	Shundahai Network Snyder, Susi	EIS001896 / 0020
7.4 (11261)	Henderson, Nevada, City of Speight, Philip	EIS002263 / 0001
7.4 (11754)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	010165 / 0005
7.4 (11833)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Sims, Stan	010080 / 0002 EIS001888 / 0427
7.4 (12016)	Antheaume, Gabrielle	010026 / 0003
7.4 (12203)	Perna, Frank	010174 / 0007
7.4 (12332)	Green Party of San Bernardino County Goude, Learner	010080 / 0002
7.4 (12568)	Citizen Alert Hadder, John	EIS002263 / 0001
	GE Stockholders' Alliance for a Sustainable Nuclear-Free Future Birnie, Patricia	010165 / 0005

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7.4 (12656)	Inyo County, California, Southeast Area Citizen Advisory Committee Remus, Andrew	010381 / 0010
7.4 (12842)	Citizens Awareness Network Katz, Deborah	010307 / 0008
7.4 (13088)	Shundahai Network Snyder, Susi	010227 / 0006
7.4 (13104)	Shundahai Network Snyder, Susi	010227 / 0022
7.4 (13177)	Clark County, Nevada, Board of County Commissioners Herrera, Dario	010243 / 0024
7.4 (13276)	U.S. Environmental Protection Agency, Office of Enforcement and Compliance Assurance Miller, Anne	010231 / 0010
7.4 (13278)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary	010108 / 0002
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Sims, Stan	010143 / 0002
7.4 (13321)	Henze, Walter	010318 / 0002
7.4 (13369)	Mineral County, Nevada, Board of Commissioners Funk, Arlo	010182 / 0015
7.4 (13390)	Mineral County, Nevada, Board of Commissioners Funk, Arlo	010182 / 0030
	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	010232 / 0004
7.4.1 (61)	Benezet, Louis	EIS001873 / 0050
	Clemency, Brian	EIS001410 / 0007
	Dziegiel, Henry	010311 / 0019
	Kelso, Larry	EIS002147 / 0004
	Lewis, Marvin	EIS000007 / 0002
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0245
	Madia, Joseph	EIS001519 / 0005
	McHugh, Sue	EIS000869 / 0017
	McKeel, Daniel	EIS001021 / 0002
	Mendelson, Jane	EIS000980 / 0003
	Morse, Carole	EIS000958 / 0002
	Sandler, Arlene	010247 / 0004
	Schosser, Claire	EIS001222 / 0003
	Shillinglaw, Fawn	EIS000817 / 0027
	Shrader-Frechette, Kristin	EIS001522 / 0007
	Smit, Charles	EIS001499 / 0002
	Tamaro, Adeline	010240 / 0005
	Weidenheimer, Ruth	EIS002197 / 0004
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0181
7.4.1 (10862)	Smit, Charles	010062 / 0001
7.4.1 (13176)	Clark County, Nevada, Board of County Commissioners Herrera, Dario	010243 / 0023
7.4.2 (399)	Lisi, Eddie	EIS000067 / 0001 EIS000153 / 0001

Comment Location	Commenter	Comment Document / Comment No.
7.4.2 (432)	Nye County, Nevada, Nuclear Waste Project Office Buqo, Thomas	EIS000080 / 0003
7.4.2 (807)	Devlin, Sally	EIS000103 / 0005
7.4.2 (1262)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Dilger, Fred	EIS000228 / 0006
7.4.2 (2405)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Dilger, Fred	EIS000653 / 0002
7.4.2 (6149)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0024
7.4.2 (7241)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0112
7.4.2 (9779)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0363
7.4.2 (9948)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0474
7.4.2 (11982)	Caliente, Nevada, City of, City Council Wallis, Stan	EIS000235 / 0008
7.5.1 (106)	Baltutis, Genelle Belenky, Lisa Benezet, Louis Bogger, Karen Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les Nevada Test Site Community Advisory Board Claire, Phillip Devlin, Sally	010299 / 0014 EIS001814 / 0001 EIS001873 / 0038 010295 / 0014 EIS000079 / 0010
	Lander County, Nevada	EIS001816 / 0015
	Duke, Bonnie	010268 / 0007
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	010305 / 0007
	Gehr, Patricia	EIS001912 / 0062
	Las Vegas, Nevada, City of Goodman, Oscar	EIS001160 / 0071
	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001101 / 0005
	Greene, Andrea	010244 / 0030
	Citizen Alert	EIS001654 / 0019
	Hadder, John	010319 / 0003
	Timbisha Shoshone Tribe	010262 / 0014
	Helmer, Bill	010279 / 0012
	Ely Shoshone Tribe	EIS001441 / 0067
	Kaamasee, Arthur	010307 / 0005
	Citizens Awareness Network	010295 / 0005
	Katz, Deborah	EIS000466 / 0006
	Law, Martha	EIS001968 / 0005
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000043 / 0006
		EIS001887 / 0064

Comment Location	Commenter	Comment Document / Comment No.
7.5.1 (106) (continued)	Clean Water Action Alliance of Minnesota McKeown, Diana Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James Roth, Barbara Shundahai Network Snyder, Susi Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger Citizen Alert Tilges, Kalynda Nevada Nuclear Waste Task Force, Inc. Treichel, Judy Van Ronk, Ruth Voelker, Roger Elko County, Nevada, Board of County Commissioners Voos, Charles Escalante Wilderness Project Woodard, Victoria Blue Ridge Environmental Defense League Zeller, Louis Weeks, Michael	010286 / 0005 EIS001653 / 0060 EIS000725 / 0006 010227 / 0001 EIS000068 / 0007 010327 / 0007 EIS000094 / 0003 010367 / 0001 010252 / 0012 EIS001904 / 0004 010288 / 0013 EIS000166 / 0006 EIS000090 / 0001 EIS001887 / 0152
7.5.1 (444)		
7.5.1 (5470)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0152 010422 / 0001
7.5.1 (5857)	Lindquist, Ken	EIS001898 / 0010
7.5.1 (6067)	U.S. Nuclear Regulatory Commission Kane, William	
7.5.1 (6153)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0032
7.5.1 (7122)	Malone, Charlie	EIS001106 / 0014
7.5.1 (7348)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0409 EIS001106 / 0024
7.5.1 (9852)	Malone, Charlie Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0417
7.5.1 (10221)	Mesquite, Nevada, City of Horn, Charles	EIS002209 / 0001
7.5.1 (10555)	Western Shoshone National Council Zabarte, Ian	EIS002156 / 0005
7.5.1 (11230)	McKinney, Paul	EIS000085 / 0004
7.5.1 (12192)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0416
7.5.1 (13014)	Consolidated Group of Tribes and Organizations Arnold, Richard	010334 / 0011
7.5.1 (13361)	Mineral County, Nevada, Board of Commissioners Funk, Arlo	010182 / 0009
7.5.2 (383)	McGhee, Earl	EIS000048 / 0003 EIS000086 / 0003
7.5.2 (601)	Goans, Brad	EIS000127 / 0018

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7.5.2 (796)	Citizen's Advisory Council/Esmeralda County Repository Oversight Program Hoffman, Marsha	EIS000197 / 0003
7.5.2 (971)	Physicians for Social Responsibility, Los Angeles Parfrey, Jonathan	EIS000023 / 0003
7.5.2 (1374)	Bailey, Chris	EIS000432 / 0002
7.5.2 (2007)	Massey, K.	EIS000535 / 0001
7.5.2 (3313)	Square Y Consultants Yuan, Lynn	EIS001085 / 0003
7.5.2 (5471)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0153
7.5.2 (5589)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0214
7.5.2 (5593)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0218
7.5.2 (5594)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0219
7.5.2 (5595)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0220
7.5.2 (6504)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0038
7.5.2 (6663)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0041
7.5.2 (7210)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0089
7.5.2 (7227)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0105
7.5.2 (7373)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0013
7.5.2 (7644)	Shoshone-Bannock Tribes Thompson, Duane	EIS001928 / 0008
7.5.2 (7894)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0051
7.5.2 (8081)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0048
7.5.2 (8284)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0063
7.5.2 (8445)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0061
7.5.2 (8827)	Shillinglaw, Fawn Viereck, Jennifer	EIS000817 / 0102
7.5.2 (8841)	McHugh, Sue	EIS001397 / 0013
	McHugh, Sue	EIS000869 / 0008
		EIS002152 / 0009
		EIS000869 / 0014

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7.5.2 (8940)	Alliance for Nuclear Accountability Eldredge, Maureen	EIS001922 / 0009
7.5.2 (9729)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0221
7.5.2 (11020)	Loux, Robert Henderson, Nevada, City of	EIS001896 / 0017
7.5.2 (11367)	Speight, Philip Shundahai Network	EIS002278 / 0004
7.5.2 (11705)	Scharff, John Clark County, Nevada, Board of County Commissioners	EIS001888 / 0383
7.5.2 (12404)	Woodbury, Bruce Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010242 / 0022
7.5.3 (1212)	Loux, Robert Earth Challenge	EIS000322 / 0003
7.5.3 (1376)	Lytle, Leigh Bailey, Chris	EIS000432 / 0004
7.5.3 (1486)	Public Citizen Gue, Lisa	010290 / 0004
7.5.3 (1770)	Cleveland, Matt	EIS000572 / 0002
7.5.3 (1820)	Sirnes, S. T.	EIS000198 / 0001
7.5.3 (1846)	Bishop Paiute Tribal Council Williams, Harry	EIS000367 / 0002
7.5.3 (1894)	Public Citizen, Critical Mass Energy Project Hauter, Wenonah	EIS000455 / 0008
7.5.3 (1899)	Shundahai Network Snyder, Susi	EIS000459 / 0002
7.5.3 (2261)	Kalish, Stephen	EIS000362 / 0002
7.5.3 (2512)	Shundahai Network Snyder, Susi	EIS002133 / 0001
7.5.3 (2625)	Goedhart, Ed	EIS000084 / 0006
7.5.3 (2729)	Corban, Keith	EIS000709 / 0002
7.5.3 (2919)	Perna, Frank	EIS001049 / 0005
7.5.3 (3265)	Goodman, Kelly	EIS000602 / 0006
7.5.3 (3595)	Desert Survivors deBellis, Tony	EIS000715 / 0005
	Physicians for Social Responsibility, Los Angeles Saxon, Richard	EIS000720 / 0002
7.5.3 (3900)	Benezet, Louis	EIS000654 / 0003
7.5.3 (3969)	Neuffer, Daniel	EIS001330 / 0001
7.5.3 (3971)	Genge, Michael	EIS001541 / 0001
7.5.3 (4322)	Schosser, Claire	EIS001222 / 0001
7.5.3 (4498)	Sefton, James	EIS001434 / 0001
7.5.3 (4527)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0040
7.5.3 (4528)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0041
7.5.3 (4602)	Chemehuevi Indian Tribe Chavez, David	EIS001452 / 0002
7.5.3 (4640)	Swanson, Sherman	EIS001164 / 0001
7.5.3 (4702)	Missouri Coalition for the Environment Hengerson, Roy	EIS001229 / 0004
7.5.3 (5207)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS001443 / 0031

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7.5.3 (5491)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0159
7.5.3 (5596)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0222
7.5.3 (5597)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0223
7.5.3 (6348)	LaMonica, Richard	EIS001793 / 0003
7.5.3 (6427)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0012
7.5.3 (6506)	Hirt, Alice	EIS001813 / 0001
7.5.3 (6648)	Safe & Healthy Communities Pack, Marion	010402 / 0002
7.5.3 (6957)	Haines, Eldon	EIS001251 / 0001
7.5.3 (7081)	Clean Water Action Alliance of Minnesota McKeown, Diana	EIS001847 / 0013
7.5.3 (7199)	Devlin, Sally	010162 / 0001
7.5.3 (7387)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0014
7.5.3 (7457)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0011
7.5.3 (7469)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0015
7.5.3 (7506)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0017
7.5.3 (7514)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0022
7.5.3 (7517)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0023
7.5.3 (7859)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0043
7.5.3 (7956)	Ælfgifie	EIS001933 / 0001
7.5.3 (8436)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	010242 / 0019
7.5.3 (8887)	Public Citizen Shollenberger, Amy	EIS001834 / 0028
7.5.3 (9212)	Wilderness Society, The Miller, Sally	EIS001938 / 0001
7.5.3 (9218)	Anonymous Dziegiel, Henry	010294 / 0002 010261 / 0002

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7.5.3 (9800)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0386
7.5.3 (10242)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0591
7.5.3 (10284)	Nuclear Information and Resource Service Kamps, Kevin	EIS002094 / 0002
7.5.3 (10420)	Nuclear Information and Resource Service Kamps, Kevin	EIS001927 / 0030
7.5.3 (10748)	Institute for Energy and Environmental Research Makhijani, Arjun	EIS001886 / 0001
7.5.3 (10757)	Institute for Energy and Environmental Research Makhijani, Arjun	EIS001886 / 0010
7.5.3 (11037)	Citizen Alert Tilges, Kalynda	010122 / 0004
7.5.3 (11673)	Herrera, Helen	EIS002295 / 0005
7.5.3 (11924)	Rucquoi, Jann	010326 / 0002
7.5.3 (12141)	Ælfgifie	EIS001933 / 0003
7.5.3 (12159)	Citizen Alert Tilges, Kalynda	010327 / 0002
7.5.3 (12422)	Cook, Clara	010375 / 0008
7.5.3 (12556)	California, State of, Energy Commission Laurie, Robert	010390 / 0002
7.5.3 (12689)	Bradbury, Audrey	010480 / 0001
7.5.3 (13098)	Shundahai Network Snyder, Susi	010227 / 0016
7.5.3 (13451)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0036
7.5.3 (13470)	Federal Emergency Management Agency Amaglio, Sandro	010021 / 0001
7.5.3.1 (234)	Antheaume, Gabrielle Baltutis, Genelle Bogger, Karen Greene, Andrea Citizen Alert Hadder, John Citizens Awareness Network Katz, Deborah	010026 / 0006 010299 / 0012 010295 / 0013 010319 / 0006 010262 / 0013 010307 / 0011
	Friends of Tecopa Hot Springs, Inc. Kenny, Clifford Kindler, Kate Shundahai Network Snyder, Susi Citizen Alert Tilges, Kalynda	010267 / 0002 EIS000812 / 0005 010114 / 0007 010122 / 0006
	Healing Ourselves & Mother Earth Viereck, Jennifer Southeast Area Citizen's Advisory Committee to the Inyo County, California, Board of Supervisors Viereck, Jennifer Voelker, Roger	010170 / 0010 010325 / 0011 010252 / 0014
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0382

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7.5.3.1 (234) (continued)	Blue Ridge Environmental Defense League Zeller, Louis	010102 / 0007
7.5.3.1 (1485)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0028
7.5.3.1 (1489)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0030
7.5.3.1 (1490)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0029
7.5.3.1 (1492)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0031
7.5.3.1 (4268)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0026
7.5.3.1 (4269)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0027
7.5.3.1 (4561)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0074
7.5.3.1 (4562)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0075
7.5.3.1 (5494)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0162
7.5.3.1 (5590)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0215
7.5.3.1 (5591)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0216
7.5.3.1 (6467)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0028
7.5.3.1 (6478)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0034
7.5.3.1 (7377)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0017
7.5.3.1 (7513)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0021
7.5.3.1 (8038)	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS000391 / 0004
7.5.3.1 (8155)	Shillinglaw, Fawn	EIS000723 / 0003
7.5.3.1 (8888)	Desert Survivors deBellis, Tony	EIS000817 / 0083
	Public Citizen	EIS000715 / 0003
	Shollenberger, Amy	EIS001834 / 0029
7.5.3.1 (10923)	Idaho, State of, House of Representatives Barracough, Jack	EIS000244 / 0008
7.5.3.1 (11001)	Beowawe Crescent Valley Nuclear Waste Awareness Committee Carruthers, Joseph	EIS000623 / 0002
7.5.3.1 (12175)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0037

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7.5.3.1 (12668)	U.S. Senate - Nevada Bryan, Richard	EIS000206 / 0009
7.5.3.2 (2)	Devlin, Sally U.S. Department of the Interior, National Park Service Essington, Mel Garfield, Melodie Goedhart, Ed California, State of, Energy Commission Laurie, Robert Leeds, Todd U.S. Department of the Interior, Death Valley National Park Martin, Dick McPartlin, Ann Wilderness Society, The Miller, Sally Southeast County Citizens Advisory Committee Newton, Janice Inyo County, California, Southeast Area Citizen Advisory Committee Remus, Andrew U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John California Communities Against Toxics Williams, Jane	EIS000113 / 0001 EIS002258 / 0002 EIS000811 / 0004 EIS000084 / 0003 EIS001622 / 0038 010237 / 0002 EIS000375 / 0001 EIS001189 / 0002 EIS001938 / 0005 EIS000260 / 0004 010381 / 0009 EIS001957 / 0022 EIS000365 / 0003
7.5.3.2 (8)	Bradbury, Audrey Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les Sierra Club, Southern Nevada Group Forkos, Marcia California, State of, Energy Commission Laurie, Robert Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Tiesenhausen, Engelbrecht von Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS000125 / 0002 EIS002238 / 0005 EIS001256 / 0002 EIS001622 / 0019 EIS001887 / 0163 EIS000360 / 0005 EIS001888 / 0024
7.5.3.2 (111)	Anderson, Robert Clemens, Byron Congdon, Lois  Daniel, Karla Denney, Becky  Fitzgerald, Keba Frankel, Helene Harper, Charles Nuclear Information and Resource Service Kamps, Kevin Lewis, Kathy	010239 / 0006 EIS001040 / 0002 EIS000173 / 0002 EIS000306 / 0002 EIS001916 / 0004 EIS001029 / 0004 EIS001788 / 0004 EIS001372 / 0005 EIS001002 / 0006 EIS000644 / 0001 EIS001466 / 0010 EIS001023 / 0004

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7.5.3.2 (111) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0169
	Loux, Robert	
	Clean Water Action Alliance of Minnesota	EIS001847 / 0011
	McKeown, Diana	
	Colorado Public Interest Research Group	EIS000518 / 0003
	Pogue, Stacey	
	Nevada Public Health Association	EIS000540 / 0008
	Saum, Judith	
	Shillinglaw, Fawn	EIS000817 / 0085
	Shundahai Network	EIS002194 / 0010
	Snyder, Susi	
	Tucker, F.	EIS000083 / 0003
	Ohio Public Industry Research Group	EIS001550 / 0002
	Weidner, Maria	
	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0380
	Woodbury, Bruce	
7.5.3.2 (228)	Alan, Susan	010199 / 0002
	Ames, Melissa	EIS000423 / 0003
	Anonymous	010259 / 0007
	Antheaume, Gabrielle	010026 / 0002
	Baker, Sylvia	EIS000355 / 0008
	Barnes, Judy	EIS001650 / 0003
	Becherer, Joyce	010190 / 0002
	Becker, Janet	010289 / 0003
	Bishop Paiute Tribal Council	EIS001862 / 0004
	Bengochia, Monty	
	Blank, Erika	EIS000426 / 0001
	Broderick, Sarah	EIS001973 / 0004
	Bullock, Louise	010197 / 0002
	Burkham, Frances	EIS001094 / 0003
	Owens Valley Indian Water Commission	EIS001107 / 0004
	Cawelti, Teri	
	Chang, Todd	EIS000473 / 0001
	Chausse, Rhonda	EIS001144 / 0003
	Clemens, Byron	EIS001040 / 0003
	Congdon, Lois	EIS000173 / 0001
	Conway, Ursula	EIS000784 / 0005
	Corbett, Jane	010198 / 0002
	Cotton, Keith	EIS001890 / 0004
	Denney, Becky	EIS001029 / 0002
	Diesel, Mary	EIS001788 / 0002
	Dunham, Marshall	EIS001880 / 0003
	Falk, Vera	EIS000230 / 0003
	Saint Peter Catholic Church	EIS001753 / 0004
	Feible, Ann	EIS001849 / 0002
	Feldman, Jane	EIS000726 / 0006
	Sierra Club, Southern Nevada Group	EIS002127 / 0005
	Feldman, Jane	
	Fitzgerald, Keba	EIS001372 / 0002
	Foley, Barbara	010193 / 0002
	Sierra Club, Southern Nevada Group	EIS000727 / 0005
	Forkos, Marcia	

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7.5.3.2 (228) (continued)	Frankel, Helene	EIS001002 / 0005
	Geary, Barbara	010292 / 0001
	Getty, Greg	010142 / 0001
	Gilleo, Margaret	010185 / 0002
	Goodman, Kelly	EIS000602 / 0007
	Grago, Thomas	EIS000203 / 0001
	Greene, Andrea	010319 / 0007
	Greene, Eileen	EIS001479 / 0007
	Harmon, Amber	EIS001531 / 0001
	Hartrich, Catherine	EIS000571 / 0004
	Hartzog, Helen	010192 / 0002
	Missouri Coalition for the Environment	EIS001642 / 0001
	Hengerson, Roy	EIS001013 / 0002
	Hosler, Pamela	EIS001229 / 0001
	Nevada, State of, Nevada State Senate	EIS000421 / 0002
	Jacobsen, Lawrence	EIS001725 / 0003
	Jakimczyk, Juliann	010191 / 0002
	Johnson, Margaret	010194 / 0002
	Nuclear Information and Resource Service	EIS001466 / 0011
	Kamps, Kevin	EIS002094 / 0001
	Friends of Tecopa Hot Springs, Inc.	010267 / 0003
	Kenny, Clifford	EIS002204 / 0002
	Shundahai Network	
	Knutsen, Reinard	
	Kuciejczyk-Kernan, Madonna	010202 / 0002
	LaMonica, Richard	EIS000988 / 0006
	Lee, Mary	EIS001072 / 0005
	Lewis, Marvin	EIS000007 / 0006
	Licata, Gail	EIS000745 / 0001
	Lisenbey, Ben	EIS000429 / 0004
	World Community Center	010189 / 0002
	Logan, Yvonne	
	Lowes, Saundra	010064 / 0002
	Earth Challenge	EIS000322 / 0005
	Lytle, Leigh	
	Marquart, Carmen	EIS000342 / 0002
	Rocky Mountain Peace and Justice Center	EIS001946 / 0008
	Marshall, Tom	
	Mathieu, Elizabeth	EIS001391 / 0002
	McClellan, Brad	EIS000548 / 0005
	McClelland, Dorrine	010201 / 0002
	McCormick, Bill	EIS001425 / 0001
	McDowell, Bethany	EIS000425 / 0003
	Clean Water Action Alliance of Minnesota	010286 / 0002
	McKeown, Diana	
	McMullen, Robert	010184 / 0002
	Munger, Nancy	EIS001048 / 0006
	Murphy, Angie	010200 / 0002
	Myers, Sarah	EIS001016 / 0004
	Nunez, Albert	EIS000210 / 0001

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7.5.3.2 (228) (continued)	O'Connor, Amy	EIS000766 / 0005
	Utah Peace Test	EIS001478 / 0005
	ofthedesert, Cynthia	EIS001476 / 0003
	Ohlman, Michael	010195 / 0002
	Olson, Mary	EIS000310 / 0006
	Georgia, State of, House of Representatives	EIS000272 / 0004
	Orrock, Nan	
	Nevada, State of, Nevada State Assembly	EIS000595 / 0002
	Parnell, Bonnie	
	Penn, Jeanette	EIS001851 / 0002
	Pintar, S.	EIS001058 / 0004
	Pinto, Joe	EIS000005 / 0002
		010008 / 0003
	Ponzi, Jean	EIS001042 / 0004
	Quinn, Norbert	EIS000052 / 0001
	Physicians for Social Responsibility	EIS000205 / 0001
	Roberts, Kimberly	
	Rossan, Ingegerd	EIS001130 / 0002
	Nevada Public Health Association	EIS000540 / 0003
	Saum, Judith	
	Schnaible, Amanda	EIS002000 / 0001
	Sheridan, Pat	010196 / 0002
	Shipp, Donald	010186 / 0002
	Simeone, Wilma	EIS001855 / 0002
	Smith, Edward	010011 / 0001
	Shundahai Network	EIS002194 / 0013
	Snyder, Susi	
	Sorkin, Steve	010203 / 0002
	Spiegelberg, Eldora	010204 / 0002
	Swanson, Roger	EIS000606 / 0002
	Van Ronk, Ruth	010157 / 0005
	Viereck, Jennifer	EIS000124 / 0010
	Mothers For Peace	EIS002109 / 0003
	von Ruden, June	
	Ward, Fay	EIS000924 / 0007
	Weber, Dan	EIS000582 / 0001
	Ohio Public Industry Research Group	EIS001550 / 0003
	Weidner, Maria	
	White, Laura	EIS001629 / 0007
	Wilcox, Robert	010183 / 0002
	Wimmer, Warren	010187 / 0002
	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0182
	Woodbury, Bruce	
	Worth, Raymond	EIS000417 / 0001
	Worth, Raymond	EIS000418 / 0001
	Wright, Rebecca	010298 / 0002
	Yarroll, Shaun	EIS000431 / 0001
	Young, Jim	010236 / 0003
	Belenky, Lisa	EIS001814 / 0005
	Boyles, Jean	EIS000063 / 0002
	Georgians Against Nuclear Energy	EIS000297 / 0001
	Carroll, Glenn	
7.5.3.2 (229)	Clark, Patricia	EIS000098 / 0004

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7.5.3.2 (229) (continued)	Corban, Keith Denney, Becky SLO CO Nuclear Waste Management Committee Frank, Franklin Shundahai Network Gable, Gregor Public Citizen, Critical Mass Energy Project Hauter, Wenonah Jerge, Kari  Nuclear Information and Resource Service Kamps, Kevin Institute for Energy and Environmental Research Makhijani, Arjun Rocky Mountain Peace and Justice Center Marshall, Tom Clean Water Action Alliance of Minnesota McKeown, Diana Nevada, State of, Office of the Attorney General Patton, Thomas	EIS000110 / 0001 EIS001029 / 0005 010009 / 0002  EIS002098 / 0001  EIS000211 / 0006  EIS001512 / 0003 EIS001830 / 0002 EIS001466 / 0009  EIS001886 / 0006  EIS001946 / 0009  EIS001847 / 0014  EIS000717 / 0005  EIS002092 / 0006 EIS001794 / 0003 EIS001204 / 0002 EIS000817 / 0088 EIS001506 / 0002 EIS000046 / 0001 EIS001411 / 0005 010239 / 0005 010026 / 0005
7.5.3.2 (230)	Anderson, Robert Antheaume, Gabrielle Consolidated Group of Tribes and Organizations Arnold, Richard Aronov, Jacob Barnes, Kathryn  Beaman, Sylvia Bluesky, Willa U.S. Senate - California Boxer, Barbara	EIS002074 / 0017  EIS001605 / 0002 EIS001624 / 0002 010209 / 0002  EIS002196 / 0001 EIS001281 / 0002 EIS002292 / 0001  EIS002232 / 0001 EIS001379 / 0002 EIS000522 / 0001 010375 / 0005 EIS001965 / 0006  EIS000715 / 0008  EIS002025 / 0001 EIS000184 / 0002 EIS001378 / 0002 EIS000284 / 0005
	Dann, Carrie Desert Survivors deBellis, Tony Eichler, Esther Elegado, Kim Farris, Mark Progressive Leadership Alliance of Nevada Fulkerson, Bob Grago, Thomas Greene, Andrea Gunter, Keith	EIS000203 / 0002 010319 / 0005 EIS001381 / 0002

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7.5.3.2 (230) (continued)	Harney, Corbin Timbisha Shoshone Tribe Helmer, Bill Hoopes, Mary Hudon, Travis Nevada, State of, Nevada State Senate Jacobsen, Lawrence Johnson, Homer Johnson, Kendra Kamps, Kevin Nuclear Information and Resource Service Kamps, Kevin California, State of, Energy Commission Laurie, Robert Lewis, Jay Louden, Lee McDowell, Bethany McGhee, Earl  Munger, Nancy Niswander, M. Pappas, Alexandra Physicians for Social Responsibility, Los Angeles Parfrey, Jonathan Perna, Frank Rucquoij, Jann Physicians for Social Responsibility, Los Angeles Saxon, Richard Steibel, William Venturi, Deana Weinberg, Jessica Shundahai Network Weinberg, Piper Wright, Rebecca Yarroll, Shaun Young, Jim	EIS002206 / 0002 010279 / 0001  EIS001510 / 0004 EIS000340 / 0001 EIS001725 / 0004  EIS002113 / 0004 EIS002020 / 0001 EIS001297 / 0002 EIS001967 / 0002  EIS001622 / 0035  EIS001024 / 0001 EIS001944 / 0010 EIS000425 / 0002 EIS000048 / 0005 EIS000086 / 0005  EIS001048 / 0004 EIS000182 / 0001 EIS001656 / 0002 EIS000023 / 0004  010080 / 0001 EIS001508 / 0002 EIS000720 / 0005  EIS000936 / 0002 EIS001691 / 0002 010369 / 0002 010115 / 0008  010298 / 0001 EIS000431 / 0002 010236 / 0004  EIS000002 / 0002 EIS000125 / 0001 EIS000127 / 0006 EIS000210 / 0003 EIS000252 / 0004 EIS000089 / 0003 EIS000259 / 0001  EIS000372 / 0001 EIS000087 / 0003 EIS000111 / 0001 EIS001521 / 0011  EIS001521 / 0021  EIS001521 / 0022
7.5.3.2 (315)	Goldstein, Gay	
7.5.3.2 (501)	Bradbury, Audrey	
7.5.3.2 (589)	Goans, Brad	
7.5.3.2 (725)	Nunez, Albert	
7.5.3.2 (870)	Gudgell, J.Dallas	
7.5.3.2 (914)	Ferreira, Matteo	
7.5.3.2 (949)	Inyo County, California, Environmental Review Board Sisson, Ray	
7.5.3.2 (1146)	McCracken, Ralph	
7.5.3.2 (1177)	Patzer, Bob	
7.5.3.2 (1477)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	
7.5.3.2 (1482)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	
7.5.3.2 (1483)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	

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7.5.3.2 (1491)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0020
7.5.3.2 (1493)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0032
7.5.3.2 (1494)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0033
7.5.3.2 (1495)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0034
7.5.3.2 (1496)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0036
7.5.3.2 (1497)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0035
7.5.3.2 (1498)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0037
7.5.3.2 (1772)	Cleveland, Matt	EIS000572 / 0004
7.5.3.2 (2228)	Viereck, Jennifer	EIS000622 / 0012
7.5.3.2 (2267)	Nevada Public Health Association Saum, Judith	EIS000540 / 0001
7.5.3.2 (2301)	Kaplan, Davene	EIS000568 / 0003
7.5.3.2 (2386)	Patzer, Bob	EIS000111 / 0002
7.5.3.2 (2498)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0044
7.5.3.2 (2760)	Brown, Axll Damiol Deletto, Ryann Griffeth, Carolyn Lindros, Ann McFail, Edward Nguyen, Hannah Ortega, Mireya Richards, Karla Swart, Jeffrey	EIS000897 / 0001 EIS001668 / 0001 EIS001666 / 0001 EIS001667 / 0001 EIS001669 / 0001 EIS000856 / 0002 EIS000944 / 0001 EIS000888 / 0002 EIS001670 / 0001 EIS001205 / 0001 EIS001862 / 0003
7.5.3.2 (3281)	Bishop Paiute Tribal Council Bengochia, Monty Owens Valley Indian Water Commission Cawelti, Teri	EIS001107 / 0002
7.5.3.2 (3499)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0010
7.5.3.2 (3502)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0009
7.5.3.2 (3522)	Hardy, David	EIS001150 / 0002
7.5.3.2 (4038)	Waks, Mitch	EIS001513 / 0001
7.5.3.2 (4044)	Hedin, Carrie	EIS001524 / 0004
7.5.3.2 (4145)	Anderson, Robert	EIS001199 / 0003
7.5.3.2 (4264)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0013
7.5.3.2 (4344)	Citizens Action Coalition of Indiana Voelker, Roger	EIS001191 / 0007
7.5.3.2 (4503)	Mikels, Marjorie	EIS001455 / 0004
7.5.3.2 (4523)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0007
7.5.3.2 (4524)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0008

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7.5.3.2 (4525)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0038
7.5.3.2 (4526)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0039
7.5.3.2 (4529)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0042
7.5.3.2 (4530)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0043
7.5.3.2 (4531)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0044
7.5.3.2 (4532)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0045
7.5.3.2 (4533)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0046
7.5.3.2 (4534)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0047
7.5.3.2 (4536)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0049
7.5.3.2 (4537)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0050
7.5.3.2 (4538)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0051
7.5.3.2 (4539)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0052
7.5.3.2 (4540)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0053
7.5.3.2 (4541)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0054
7.5.3.2 (4542)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0055
7.5.3.2 (4543)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0056
7.5.3.2 (4544)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0057
7.5.3.2 (4545)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0058
7.5.3.2 (4546)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0059
7.5.3.2 (4547)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0060
7.5.3.2 (4548)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0061
7.5.3.2 (4549)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0062
7.5.3.2 (4550)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0064
7.5.3.2 (4551)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0065
7.5.3.2 (4552)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0066
7.5.3.2 (4553)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0067
7.5.3.2 (4554)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0068

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7.5.3.2 (4556)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0069
7.5.3.2 (4557)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0070
7.5.3.2 (4558)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0071
7.5.3.2 (4559)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0072
7.5.3.2 (4566)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0080
7.5.3.2 (4583)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0095
7.5.3.2 (4763)	Schwartz, Norman	010447 / 0002
7.5.3.2 (4778)	Madia, Joseph	EIS001519 / 0004
7.5.3.2 (5161)	U.S. Department of the Interior, Bureau of Land Management Smith, Gerald	EIS001444 / 0014
7.5.3.2 (5199)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS001443 / 0024
7.5.3.2 (5270)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0024
7.5.3.2 (5496)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0164
7.5.3.2 (5498)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0166
7.5.3.2 (5503)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0167
7.5.3.2 (5504)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0168
7.5.3.2 (5506)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0170
7.5.3.2 (5508)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0171
7.5.3.2 (5509)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0172
7.5.3.2 (5512)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0173
7.5.3.2 (5514)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0175
7.5.3.2 (5515)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0176
7.5.3.2 (5517)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0177

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7.5.3.2 (5602)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0228
7.5.3.2 (5603)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0229
7.5.3.2 (5651)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0271
7.5.3.2 (5767)	Clark County, Nevada, Board of County Commissioners Herrera, Dario	010243 / 0016
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Navis, Irene	010027 / 0012
7.5.3.2 (5809)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0441
7.5.3.2 (5858)	Lindquist, Ken	010422 / 0002
7.5.3.2 (5874)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0018
7.5.3.2 (5887)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0020
7.5.3.2 (5932)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0036
7.5.3.2 (5935)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0039
7.5.3.2 (5937)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0040
7.5.3.2 (5938)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0041
7.5.3.2 (5939)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0042
7.5.3.2 (5940)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0043
7.5.3.2 (5943)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0047
7.5.3.2 (5944)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0046
7.5.3.2 (5955)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0056
7.5.3.2 (5956)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0063
7.5.3.2 (5961)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0060
7.5.3.2 (5962)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0061
7.5.3.2 (6063)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0009
7.5.3.2 (6135)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0020
7.5.3.2 (6182)	Bianchi, Vince	EIS000929 / 0004
7.5.3.2 (6282)	Kostelaz, Rick	EIS001639 / 0007

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7.5.3.2 (6456)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0020
7.5.3.2 (6457)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0021
7.5.3.2 (6459)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0023
7.5.3.2 (6461)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0024
7.5.3.2 (6462)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0025
7.5.3.2 (6463)	Daniel, Karla	EIS001916 / 0003
7.5.3.2 (6464)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0026
7.5.3.2 (6465)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0027
7.5.3.2 (6468)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0029
7.5.3.2 (6479)	Clemens, Byron	EIS001774 / 0002
7.5.3.2 (6484)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0035
7.5.3.2 (6521)	Hirt, Alice	EIS001813 / 0004
7.5.3.2 (6553)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0047
7.5.3.2 (6555)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0048
7.5.3.2 (6557)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0049
7.5.3.2 (6725)	Shrader-Frechette, Kristin	EIS001522 / 0003
7.5.3.2 (6735)	Shrader-Frechette, Kristin	EIS001522 / 0004
7.5.3.2 (6860)	Nuclear Information and Resource Service Kamps, Kevin	EIS001466 / 0006
7.5.3.2 (7277)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0002
7.5.3.2 (7296)	Peace Action Aversa, Emily	EIS001683 / 0003
7.5.3.2 (7306)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0041
7.5.3.2 (7349)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0008

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7.5.3.2 (7353)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0010
7.5.3.2 (7396)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0018
7.5.3.2 (7399)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0019
7.5.3.2 (7400)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0020
7.5.3.2 (7439)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0002
7.5.3.2 (7578)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0034
7.5.3.2 (7581)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0035
7.5.3.2 (7733)	Shillinglaw, Fawn	EIS000817 / 0023
7.5.3.2 (7854)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0041
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0037
7.5.3.2 (7861)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0040
7.5.3.2 (8169)	Shillinglaw, Fawn	EIS000817 / 0087
7.5.3.2 (8198)	Shillinglaw, Fawn	EIS000817 / 0092
7.5.3.2 (8392)	Lewis, Kathy	EIS001023 / 0005
7.5.3.2 (8410)	Shillinglaw, Fawn	EIS000817 / 0126
7.5.3.2 (8417)	Shillinglaw, Fawn	EIS000817 / 0129
7.5.3.2 (8418)	Shillinglaw, Fawn	EIS000817 / 0130
7.5.3.2 (8454)	Shillinglaw, Fawn	EIS000817 / 0134
7.5.3.2 (8606)	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS001256 / 0006
7.5.3.2 (8678)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0002
	Sierra Club, Southern Nevada Group	EIS001256 / 0003
Forkos, Marcia		
7.5.3.2 (8744)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0012
7.5.3.2 (8807)	Shundahai Network Snyder, Susi	EIS001907 / 0029
7.5.3.2 (8927)	Alliance for Nuclear Accountability Eldredge, Maureen	EIS001922 / 0004
7.5.3.2 (8941)	Pufalt, Caroline	EIS001030 / 0003
7.5.3.2 (8944)	Pufalt, Caroline	EIS001030 / 0004
7.5.3.2 (9076)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0427

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7.5.3.2 (9213)	Wilderness Society, The Miller, Sally	EIS001938 / 0002
7.5.3.2 (9398)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0042
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0038
7.5.3.2 (9715)	Shundahai Network Moon-Sparrow, Julia	EIS002151 / 0005
7.5.3.2 (9787)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0373
7.5.3.2 (9791)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0376
7.5.3.2 (9796)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0381
7.5.3.2 (9882)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0428
7.5.3.2 (10082)	Shundahai Network Knutson, Reinard	EIS001465 / 0008
7.5.3.2 (10083)	Shundahai Network Knutson, Reinard	EIS001465 / 0009
7.5.3.2 (10123)	Chavez, David	EIS002076 / 0001
7.5.3.2 (10264)	Shundahai Network Knutson, Reinard	EIS002204 / 0001
7.5.3.2 (10349)	Citizens Awareness Network Katz, Deborah	EIS002176 / 0002
7.5.3.2 (10464)	Shundahai Network Scharff, John	EIS002221 / 0002
7.5.3.2 (10595)	Kelso, Larry	EIS002147 / 0003
7.5.3.2 (10711)	Harney, Corbin	EIS000088 / 0004
7.5.3.2 (10756)	Institute for Energy and Environmental Research Makhijani, Arjun	EIS001886 / 0009
7.5.3.2 (10899)	U.S. Chamber Business Kovacs, Bill	EIS000447 / 0007
7.5.3.2 (11021)	Henderson, Nevada, City of Speight, Philip	EIS001896 / 0018
7.5.3.2 (11028)	Cahall, Diana	EIS000475 / 0003
7.5.3.2 (11088)	Harney, Corbin	EIS002273 / 0003
7.5.3.2 (11103)	Shundahai Network Knutson, Reinard	EIS002135 / 0009
7.5.3.2 (11268)	Belenky, Lisa	EIS001814 / 0003
7.5.3.2 (11269)	Belenky, Lisa	EIS001814 / 0004
7.5.3.2 (11412)	Shundahai Network Scharff, John	EIS002251 / 0010
7.5.3.2 (11665)	Nye County, Nevada, Nuclear Waste Project Office Buquo, Thomas	EIS000044 / 0001
7.5.3.2 (11737)	Aquarius Engineering Baker, Donald	EIS000070 / 0001 010382 / 0001
7.5.3.2 (11745)	California, State of, Energy Commission Laurie, Robert	EIS002299 / 0003
7.5.3.2 (11935)	Bishop Paiute Tribal Council Bengochia, Monty	EIS001862 / 0011

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7.5.3.2 (11935) (continued)	Owens Valley Indian Water Commission Cawelti, Teri	EIS001107 / 0003
7.5.3.2 (12132)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0433
7.5.3.2 (12139)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0431
7.5.3.2 (12313)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0063
7.5.3.2 (12314)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0076
7.5.3.2 (12402)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0165
7.5.3.2 (12406)	California, State of, Energy Commission Laurie, Robert	EIS002299 / 0006
7.5.3.2 (12517)	Aquarius Engineering Baker, Donald	EIS000029 / 0001
7.5.3.2 (12615)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0001
7.5.3.2 (13534)	California, State of, Energy Commission Laurie, Robert	010390 / 0001
7.5.3.3 (369)	Quirk, James	EIS000045 / 0002
7.5.3.3 (596)	Goans, Brad	EIS000127 / 0013
7.5.3.3 (724)	Nunez, Albert	EIS000210 / 0002
7.5.3.3 (856)	Congdon, Lois	EIS000173 / 0015
7.5.3.3 (972)	Dunham, Marshall	EIS000230 / 0001
7.5.3.3 (973)	Dunham, Marshall	EIS000230 / 0002
7.5.3.3 (977)	Dunham, Marshall	EIS000230 / 0006
7.5.3.3 (1045)	Progressive Leadership Alliance of Nevada Fulkerson, Bob	EIS000315 / 0002
7.5.3.3 (1070)	Parker, Victoria	EIS000287 / 0003
7.5.3.3 (1375)	Bailey, Chris	EIS000432 / 0003
7.5.3.3 (1475)	Kraft, Janet	EIS000485 / 0003
7.5.3.3 (1484)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0023
7.5.3.3 (1520)	Swanson, Roger	EIS000474 / 0001
7.5.3.3 (1832)	U.S. Senate - Nevada Bryan, Richard	EIS000206 / 0011
7.5.3.3 (2009)	Clark, Nick	EIS000559 / 0002
7.5.3.3 (2031)	Progressive Leadership Alliance of Nevada Fulkerson, Bob	EIS000564 / 0004
7.5.3.3 (2199)	Castro, Paul	EIS000608 / 0001
7.5.3.3 (2256)	Kalish, Stephen	EIS000362 / 0001
7.5.3.3 (2701)	Hellgeth, Jeanette	EIS000956 / 0005
7.5.3.3 (3523)	Hardy, David	EIS001150 / 0003
7.5.3.3 (3751)	Denney, Becky	EIS001029 / 0001
7.5.3.3 (4267)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0024
7.5.3.3 (4502)	Mikels, Marjorie	EIS001455 / 0003
7.5.3.3 (4841)	Maple, Susan	EIS001340 / 0002
7.5.3.3 (4884)	deBottari, Louis	EIS000337 / 0024 EIS000596 / 0009

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7.5.3.3 (5490)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0158
7.5.3.3 (5521)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0179
7.5.3.3 (5919)	Hlywak, Stephanie	EIS001619 / 0005
7.5.3.3 (6242)	Stempel, James	EIS001921 / 0008
7.5.3.3 (6863)	Nuclear Information and Resource Service Kamps, Kevin	EIS001466 / 0008
7.5.3.3 (7003)	Feinhandler, F.	EIS000402 / 0002
7.5.3.3 (7075)	Wilson, Debra	EIS000995 / 0004
7.5.3.3 (7389)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001732 / 0003
7.5.3.3 (7460)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0012
7.5.3.3 (7464)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0013
7.5.3.3 (7520)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0025
7.5.3.3 (7529)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0026
7.5.3.3 (7536)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0027
7.5.3.3 (7538)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0028
7.5.3.3 (7573)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0032
7.5.3.3 (8148)	Shillinglaw, Fawn	EIS000817 / 0082
7.5.3.3 (8443)	Viereck, Jennifer	EIS001397 / 0011
7.5.3.3 (8586)	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS001256 / 0005
7.5.3.3 (8700)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0053
7.5.3.3 (8787)	Snell, Blair	EIS001671 / 0003
7.5.3.3 (8826)	McHugh, Sue	EIS000869 / 0007
7.5.3.3 (9073)	Escalante Wilderness Project Woodard, Victoria	EIS002152 / 0006
7.5.3.3 (9248)	Kehr, James	EIS001936 / 0003
7.5.3.3 (10114)	Conway, Ursula	EIS001684 / 0004
7.5.3.3 (10452)	Zolkover, Adrian	EIS002155 / 0003
7.5.3.3 (11844)	Denney, Becky	EIS002126 / 0002
7.5.3.3 (12035)	Nevada Public Health Association Saum, Judith	EIS001788 / 0001
		EIS000540 / 0007

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7.5.3.3 (12328)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0009
7.5.3.3 (12405)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0377
7.5.3.4 (368)	Quirk, James	EIS000045 / 0001
7.5.3.4 (975)	Dunham, Marshall	EIS000230 / 0004
7.5.3.4 (1831)	U.S. Senate - Nevada Bryan, Richard	EIS000206 / 0010
7.5.3.4 (4535)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0048
7.5.3.4 (5475)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0156
7.5.3.4 (5484)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0154
7.5.3.4 (5487)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0157
7.5.3.4 (6564)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0051
7.5.3.4 (7388)	U.S. Department of the Interior, National Park Service, Pacific West Region Reynolds, John	EIS001957 / 0015
7.5.3.4 (7455)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0010
7.5.3.4 (7507)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0018
7.5.3.4 (8828)	McHugh, Sue	EIS000869 / 0009 EIS002152 / 0007
7.5.3.4 (10424)	Nuclear Information and Resource Service Kamps, Kevin	EIS001927 / 0031
7.5.3.4 (10707)	Weidenheimer, Ruth	EIS002197 / 0003
7.5.3.4 (12413)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0429
7.5.3.4 (12445)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0015
7.5.3.4 (12735)	Wells, Rachel	EIS001022 / 0001 EIS001787 / 0001
7.5.3.4 (13220)	Las Vegas, Nevada, City of Goodman, Oscar	010244 / 0019
7.5.3.5 (4952)	Rocky Mountain Peace and Justice Center Marshall, Tom	EIS001946 / 0010
7.5.3.5 (5492)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0160
7.5.3.5 (5493)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0161

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7.5.3.5 (7574)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0033
7.5.3.5 (9793)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0378
7.5.3.5 (13455)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0041
7.5.4 (341)	Quinn, Norbert	EIS000052 / 0002
7.5.4 (1131)	Sierra Club Maret, Susan	EIS000270 / 0014
7.5.4 (1508)	Sierra Club Maret, Susan	EIS000505 / 0008
7.5.4 (4090)	Schmidt, Jerry	EIS001482 / 0008
7.5.4 (5523)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0180
7.5.4 (5582)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0206
7.5.4 (5756)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0361
7.5.4 (5916)	Hlywak, Stephanie	EIS001619 / 0004
7.5.4 (5951)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0053
7.5.4 (6046)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0012
7.5.4 (6072)	Shillinglaw, Fawn	EIS000817 / 0182
7.5.4 (7104)	Malone, Charlie	EIS001106 / 0004
7.5.4 (7106)	Malone, Charlie	EIS001106 / 0005
7.5.4 (7107)	Malone, Charlie	EIS001106 / 0006
7.5.4 (7116)	Malone, Charlie	EIS001106 / 0011
7.5.4 (7117)	Malone, Charlie	EIS001106 / 0012
7.5.4 (7118)	Malone, Charlie	EIS001106 / 0013
7.5.4 (7162)	Egbe, Justin	010379 / 0003
7.5.4 (7438)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0001
7.5.4 (7744)	Shillinglaw, Fawn	EIS000817 / 0024
7.5.4 (8057)	Kintzer, Hailey	EIS002001 / 0004
7.5.4 (8654)	U.S. Department of the Interior Kolkman, Gene	EIS001889 / 0007
7.5.4 (9360)	Anonymous	010259 / 0006
7.5.4 (9799)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0385
7.5.4 (10381)	Nuclear Information and Resource Service Kamps, Kevin	EIS001927 / 0016
7.5.4 (11780)	Viereck, Jennifer	EIS000622 / 0003
7.5.4 (11958)	Barnes, Kathryn	EIS000851 / 0006
7.5.4 (12015)	Las Vegas, Nevada, City of Goodman, Oscar	010244 / 0037
7.5.4 (12922)	New England Coalition On Nuclear Pollution Shadis, Raymond	010281 / 0007

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7.5.4.1 (118)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete U.S. Department of the Interior Kolkman, Gene Lewis, Tedford Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001878 / 0039 EIS001889 / 0008 EIS001182 / 0003 EIS001887 / 0357 EIS001660 / 0040
7.5.4.1 (4560)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0073
7.5.4.1 (5604)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0230
7.5.4.1 (6665)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0043
7.5.4.1 (12074)	Skow, Aine	EIS002311 / 0003
7.5.4.1 (12085)	Gleason, Mary	EIS002307 / 0002
7.5.4.2 (39)	California, State of, Energy Commission Laurie, Robert Wilderness Society, The Miller, Sally	EIS001622 / 0050 EIS001938 / 0003
7.5.4.2 (117)	Bailey, Chris Public Citizen Shollenberger, Amy Volner, Andy Shundahai Network Weinberg, Piper	EIS000432 / 0005 EIS001834 / 0024 EIS001306 / 0001 010115 / 0007
7.5.4.2 (1847)	Bishop Paiute Tribal Council Williams, Harry	EIS000367 / 0003
7.5.4.2 (4146)	Clark County, Nevada, Department of Comprehensive Planning, Environmental Division Truelove, Cynthia	EIS001206 / 0001
7.5.4.2 (4351)	Lewis, Tedford	EIS001182 / 0004
7.5.4.2 (5752)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0356 EIS001898 / 0011
7.5.4.2 (6068)	U.S. Nuclear Regulatory Commission Kane, William	EIS001632 / 0039
7.5.4.2 (6542)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0040
7.5.4.2 (6543)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS002016 / 0002
7.5.4.2 (7741)	Lamb, Emily	EIS002004 / 0002
7.5.4.2 (7926)	Rhoe, Elizabeth	EIS001888 / 0079
7.5.4.2 (9373)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0387
7.5.4.2 (10717)	Desert Survivors deBellis, Tony	EIS000715 / 0002

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7.5.4.3 (6667)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0044
7.5.4.4 (8884)	Public Citizen Shollenberger, Amy	EIS001834 / 0025
7.5.5 (225)	White Pine County, Nevada Baughman, Mike Chelette, Iona Colorado River Indian Tribes Laffron, Lawanda Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000357 / 0004 EIS001860 / 0004 EIS002086 / 0002 EIS001887 / 0027
7.5.5 (1542)	White Pine County, Nevada Baughman, Mike	EIS000357 / 0001
7.5.5 (1544)	White Pine County, Nevada Baughman, Mike	EIS000357 / 0003
7.5.5 (1560)	White Pine County, Nevada Baughman, Mike White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS000357 / 0019 EIS001160 / 0110 EIS001441 / 0099
7.5.5 (4227)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0043 EIS001441 / 0042
7.5.5 (5272)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0026
7.5.5 (6064)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0016
7.5.5 (6740)	Rose, MerLynn	010152 / 0002
7.5.5 (7743)	Law, Martha	EIS001968 / 0008
7.5.5 (8857)	McHugh, Sue	EIS000869 / 0026
7.5.5 (9348)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0062
7.5.5 (10651)	Western Shoshone Defense Project Dann, Carrie	EIS001965 / 0014
7.5.5 (10652)	Western Shoshone Defense Project Dann, Carrie	EIS001965 / 0015
7.5.5 (11777)	Paiute Indian Reservation of Owens Valley Miller, Vernon	010345 / 0003
7.5.5 (12157)	Shundahai Network Weinberg, Piper	010115 / 0006
7.5.5 (12414)	Timbisha Shoshone Tribe Helmer, Bill	010279 / 0005
7.5.5 (12802)	Paiute Tribe of Utah Benson, Gloria	010337 / 0004
7.5.5 (12879)	Colorado River Indian Tribes Laffron, Lawanda	010343 / 0004
7.5.5 (13486)	Georgians for Clean Energy Barczak, Sara	010260 / 0010
7.5.5.1 (1557)	White Pine County, Nevada Baughman, Mike	EIS000357 / 0016

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7.5.5.1 (1557) (continued)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0091 EIS001441 / 0085
7.5.5.1 (4229)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0045 EIS001441 / 0044
7.5.5.1 (4287)	White Pine County, Nevada Baughman, Mike	EIS000357 / 0017
7.5.5.1 (12385)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent White Pine County, Nevada Baughman, Mike	EIS001160 / 0095 EIS000357 / 0022
7.5.5.1 (13085)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur Shundahai Network Snyder, Susi	EIS001160 / 0121 EIS001441 / 0110 010227 / 0003
7.5.5.2 (38)	Consolidated Group of Tribes and Organizations Arnold, Richard Benezet, Louis National Congress of American Indians/Nuclear Waste Program Holden, Robert Myers, Sarah Viereck, Jennifer Shundahai Network Weinberg, Piper Weinberg, Piper	EIS002074 / 0003 EIS001873 / 0039 EIS001910 / 0009
7.5.5.2 (150)	Timbisha Shoshone Tribe Esteves, Pauline Ely Shoshone Tribe Kaamasee, Arthur Western Shoshone National Council Zabarte, Ian	EIS001441 / 0114 EIS002156 / 0007
7.5.5.2 (237)	White Pine County, Nevada Baughman, Mike Bishop Paiute Tribal Council Bengochia, Monty White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur U.S. Department of the Interior Kolkman, Gene Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000357 / 0021 EIS001862 / 0002 EIS001160 / 0117 EIS001441 / 0106 EIS001889 / 0006 EIS001887 / 0182
7.5.5.2 (503)	Bradbury, Audrey	EIS000125 / 0004
7.5.5.2 (6545)	Petersen, Art	010485 / 0003
7.5.5.2 (8704)	Shundahai Network Knutsen, Reinard	EIS001480 / 0009

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7.5.5.2 (9667)	Consolidated Group of Tribes and Organizations Arnold, Richard	EIS002074 / 0011
7.5.6 (119)	Esmeralda County, Nevada, Board of County Commissioners Ealey, Harriet	EIS000192 / 0004
	Esmeralda County, Nevada, Board of County Commissioners Viljoen, Benjamin	EIS002043 / 0009
	Esmeralda County, Nevada, Board of County Commissioners Chiara, Robert	EIS000154 / 0001
7.5.6 (130)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les Burton, Diane Cahall, Diana Carruthers, Joseph Coles, Gary Las Vegas, Nevada, City of Cummings, Peter Damele, Roberta Dann, Richard Desert Survivors deBellis, Tony DePaoli, Arlene Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell Alliance for Nuclear Accountability Eldredge, Maureen Escamilla, Natalie Feldman, Jane Filippini, Billie Filippini, John Fisher, Frederic Fye, Susan Genge, Michael Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary Gilbert, Jan Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Eureka County, Nevada, Board of County Commissioners Green, Sandy Gruening, V. Harper, Charles Hirt, Alice Holek, Stan Hollander, Karon North Las Vegas, Nevada, City of Importuna, Patrick	EIS002238 / 0007 EIS001165 / 0001 EIS001952 / 0010 EIS001155 / 0002 EIS000534 / 0002 EIS001816 / 0023 EIS001060 / 0002 EIS001943 / 0002 EIS000721 / 0002 EIS000735 / 0004 EIS000966 / 0002 EIS000411 / 0002 EIS000715 / 0007 EIS001081 / 0002 EIS002119 / 0006 EIS000443 / 0005 EIS000965 / 0002 EIS000726 / 0012 EIS000480 / 0002 EIS000482 / 0002 EIS000412 / 0002 EIS001156 / 0002 EIS001373 / 0003 010108 / 0004 EIS001061 / 0002 EIS001878 / 0047 EIS000619 / 0005 EIS001241 / 0002 EIS001502 / 0002 EIS001813 / 0003 EIS000525 / 0002 EIS001103 / 0002 EIS001157 / 0005

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7.5.6 (130) (continued)	Ely Shoshone Tribe	EIS001441 / 0053
	Kaamasee, Arthur	
	Citizens Awareness Network	010307 / 0013
	Katz, Deborah	
	King, Jeanne	EIS000971 / 0002
	Kostelaz, Rick	EIS001639 / 0006
	Lee, Mary	EIS001072 / 0001
	Louden, Lee	EIS001944 / 0002
	Louden, Nancy	EIS001941 / 0002
	Louden, Nina	EIS001942 / 0002
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0378
	Loux, Robert	
	Perez, Barbara	EIS000926 / 0002
	Pintar, S.	EIS001058 / 0002
	Plummer, Nancy	EIS001243 / 0002
	Southern Nevada Home Builders Association	EIS001828 / 0004
	Porter, Irene	
	Quinn, Margaret	EIS001342 / 0002
	Runge, Henry	EIS001197 / 0001
	Physicians for Social Responsibility, Los Angeles	EIS000720 / 0004
	Saxon, Richard	
	Scott, Laura	EIS001232 / 0002
	Crescent Valley Historical Society	EIS001242 / 0002
	Scott, Laura	
	Sefton, James	EIS001503 / 0001
	Mineral County, Nevada, Nuclear Projects Office	EIS000723 / 0004
	Shankle, Judith	
	Public Citizen	
	Shollenberger, Amy	EIS001834 / 0026
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	010143 / 0004
	Sims, Stan	
		010320 / 0004
	Shundahai Network	EIS001907 / 0024
	Snyder, Susi	
		010227 / 0013
	Stempel, James	EIS001921 / 0002
	Stricker, Karin	EIS001245 / 0001
	Twedt, Margaret	EIS001327 / 0002
		EIS001420 / 0002
	Viereck, Jennifer	EIS000622 / 0009
		EIS001397 / 0012
	Mineral County, Nevada, Board of County Commissioners	EIS001660 / 0021
	Wallis, Jackie	
	Ward, D.	EIS000925 / 0002
	Ward, Fay	EIS000924 / 0002
	Williams, James	EIS000106 / 0001
	Clark County, Nevada, Board of County Commissioners	EIS000706 / 0007
	Williams, Myrna	
		EIS002129 / 0008
	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0019
	Woodbury, Bruce	
	Woods, Donna	EIS001945 / 0001

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7.5.6 (231)	Lander County, Nevada, Board of County Commissioners Elquist, Bill	EIS000406 / 0006
	Lander County, Nevada, Board of County Commissioners Manzini, Tammy	EIS000614 / 0008
7.5.6 (255)	Las Vegas, Nevada, City of Goodman, Oscar	010244 / 0020
	Citizen Alert	010165 / 0002
	Hadder, John	
	White Pine County, Nevada, Board of County Commissioners	010073 / 0013
	Kirkeby, Kevin	
7.5.6 (338)	Williams, James	EIS000055 / 0002
7.5.6 (420)	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000071 / 0018
	Giampaoli, Mary	
7.5.6 (464)	Devlin, Sally	EIS000081 / 0017
7.5.6 (479)	Goedhart, Ed	EIS000107 / 0008
7.5.6 (480)	Goedhart, Ed	EIS000113 / 0003
7.5.6 (529)	Williams, James	EIS000084 / 0001
7.5.6 (558)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000084 / 0002
	Swartz, Ginger	EIS000118 / 0001
7.5.6 (603)	Goans, Brad	EIS000227 / 0006
7.5.6 (606)	Goans, Brad	EIS000127 / 0020
7.5.6 (1130)	Sierra Club	EIS000127 / 0024
	Maret, Susan	EIS000270 / 0013
7.5.6 (1184)	Cleveland, David	EIS000505 / 0007
7.5.6 (1187)	Cleveland, David	EIS000114 / 0005
7.5.6 (2652)	Devlin, Sally	EIS000114 / 0008
7.5.6 (4388)	Mesquite, Nevada, City of, Fire Department Meacham, Ken	EIS000409 / 0009
7.5.6 (5037)	U.S. Nuclear Waste Technical Review Board Cohon, Jared	EIS001399 / 0003
7.5.6 (5208)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS001520 / 0005
7.5.6 (5285)	Clark County, Nevada, Local Emergency Planning Committee Andrews, Bob	EIS001443 / 0032
7.5.6 (5548)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000968 / 0006
	Loux, Robert	EIS001887 / 0187
7.5.6 (5574)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0200
	Loux, Robert	
7.5.6 (5638)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0261
	Loux, Robert	
7.5.6 (5993)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0019
7.5.6 (6049)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0013

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7.5.6 (6120)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0046
7.5.6 (6471)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0030
7.5.6 (6646)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0035
7.5.6 (6662)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0040
7.5.6 (6664)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0042
7.5.6 (6670)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0045
7.5.6 (7143)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0040
7.5.6 (7145)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0042
7.5.6 (7151)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0048
7.5.6 (7154)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0050
7.5.6 (7155)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0051
7.5.6 (7240)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0111
7.5.6 (7534)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0057
7.5.6 (7875)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0045
7.5.6 (7910)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0053
7.5.6 (7984)	Ellison, David	EIS001577 / 0004
7.5.6 (8364)	Benezet, Louis	EIS001873 / 0048
7.5.6 (8621)	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS001256 / 0014
7.5.6 (8856)	McHugh, Sue	EIS000869 / 0025
7.5.6 (9202)	Paz, Jacob	EIS002111 / 0003
7.5.6 (9206)	Darby, Forrest	EIS002140 / 0004
7.5.6 (9339)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0055
7.5.6 (9364)	Genge, Michael	EIS001373 / 0004
7.5.6 (9498)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0157
7.5.6 (9499)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0158
7.5.6 (9853)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0418
7.5.6 (9935)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0464

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7.5.6 (9941)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0469
7.5.6 (9950)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0476
7.5.6 (9954)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0479
7.5.6 (9992)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0497
7.5.6 (9995)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0499
7.5.6 (9996)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0500
7.5.6 (10115)	Conway, Ursula	EIS002155 / 0004
7.5.6 (10229)	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS002115 / 0004
7.5.6 (10239)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0588
7.5.6 (10433)	Shundahai Network Snyder, Susi	EIS002194 / 0008
7.5.6 (10698)	Reed, Don	EIS002146 / 0003
7.5.6 (10699)	Reed, Don	EIS002146 / 0004
7.5.6 (11014)	Henderson, Nevada, City of Speight, Philip	EIS001896 / 0012
7.5.6 (11022)	Henderson, Nevada, City of Speight, Philip	EIS001896 / 0019
7.5.6 (11128)	International Brotherhood of Electrical Workers Dushaw, James	EIS000207 / 0002
7.5.6 (11307)	Belenky, Lisa	EIS001814 / 0036
7.5.6 (11523)	Shundahai Network Knutsen, Reinard	EIS002252 / 0009
7.5.6 (12416)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0491
7.5.6 (12423)	Cook, Clara	010375 / 0009
7.5.6 (12588)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0021
7.5.6 (13079)	Esmeralda County, Nevada, Board of County Commissioners Viljoen, Benjamin	010230 / 0005
7.5.6 (13081)	Esmeralda County, Nevada, Board of County Commissioners Viljoen, Benjamin	010230 / 0007
7.5.6 (13173)	Clark County, Nevada, Board of County Commissioners Herrera, Dario	010243 / 0020
7.5.7 (66)	Bennion, John Clemens, Beatrice Citizen Alert Hadde, John Harmon, Amber Nuclear Information and Resource Service Kamps, Kevin	EIS000248 / 0002 EIS001039 / 0002 EIS001469 / 0006
	Kunze, Jay Margie Quirk, James Shundahai Network Snyder, Susi	EIS000571 / 0007 EIS000467 / 0005
		EIS000246 / 0002
		EIS000744 / 0001
		EIS000045 / 0003
		EIS002285 / 0002

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7.5.7 (66) (continued)	Thompson, James Paul Williams and Associates Williams, Paul	EIS000765 / 0003 EIS001294 / 0002
	Wissbeck, Larry	EIS001570 / 0002 EIS000232 / 0007 EIS000663 / 0007
	Americans for Clean Responsible Energy Wolfe, Bertram	EIS002243 / 0001
7.5.7 (93)	Anonymous Beaman, Sylvia Bourget, Greg OGD Awareness Bullcreek, Margene	EIS001996 / 0001 EIS002196 / 0002 EIS000954 / 0003 EIS001459 / 0005
	Nye County, Nevada, Board of County Commissioners Carver, Dick Cirino, Kerrie Citron, Kay deBottari, Louis Detraz, Marjorie Dory, Pat Elegado, Kim Elliot, Harold Getty, Greg	EIS002106 / 0003 EIS001879 / 0032
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary	EIS000071 / 0003
	Gilson, Doug Goldstein, Gay Harmon, Amber Harney, Corbin	EIS000081 / 0003 EIS000107 / 0003 EIS000119 / 0002
	Hobbs, Janna Johnson, Homer Kott, Candice Sierra Club Maret, Susan McIntyre, Angela Nester, Dennis Parker, Stephanie Richnow, Jasmine Rucquoi, Jann Smucker, Richard	EIS002039 / 0001 EIS000002 / 0007 EIS000571 / 0008 EIS000088 / 0005 EIS002097 / 0003 EIS000902 / 0006 EIS002113 / 0001 EIS002022 / 0001 EIS000270 / 0010
	Sontag, Harry Nye County, Nevada, Board of County Commissioners Taguchi, Jeff Thomas, Kristin Nye County, Nevada, Department of Natural Resources and Federal Facilities Walker, Jamieson	EIS001063 / 0003 EIS002102 / 0001 EIS000863 / 0001 EIS001137 / 0002 010333 / 0001 EIS000736 / 0001 010370 / 0002 010274 / 0003
		EIS000441 / 0003
		EIS002157 / 0002
		EIS000060 / 0002

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7.5.7 (93) (continued)	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000151 / 0002
	Walker, Jamieson	EIS000625 / 0002
	Whitney, Lois	EIS000639 / 0003
	Williams, Doris	EIS000855 / 0002
	Willoughby, Amber	EIS002031 / 0005
	Shundahai Network	EIS002099 / 0002
	Xenos, Michelle	
7.5.7 (98)	Ælfgifie	EIS000610 / 0024
	Bingham, Lisa	EIS001933 / 0004
	Nevada, State of, Office of the Attorney General	EIS001694 / 0001
	Bishop, Kathleen	EIS000865 / 0001
	Butterfield, April	EIS000943 / 0001
	Curnutt, Minette	EIS000527 / 0002
	Drake, Dennis	EIS001988 / 0001
	Drey, Kay	010300 / 0014 010314 / 0014
	Shundahai Network	EIS001696 / 0001
	Durham, Michael	
	Elegado, Kim	EIS000184 / 0001
	Fitzgerald, Brenna	EIS001693 / 0001
	Sierra Club, Southern Nevada Group	EIS001256 / 0015
	Forkos, Marcia	
	Gardner, Joan	EIS002181 / 0006
	Greene, Eileen	EIS001479 / 0005
	Grubaugh, Jessica	EIS001142 / 0001
	Citizen Alert	EIS000599 / 0007
	Hadder, John	
	Harbin, April	EIS001469 / 0008
	Public Citizen, Critical Mass Energy Project	EIS001924 / 0006
	Hauter, Wenonah	EIS000923 / 0001
	Hirt, Alice	EIS000455 / 0007
	Hoyt, Becky	
	Nuclear Information and Resource Service	EIS001813 / 0002
	Kamps, Kevin	EIS002053 / 0001
		EIS001471 / 0011
	Positives for Peace and Environmental Justice	
	Karch, Gary	EIS001927 / 0014
	Long, Murray	EIS001312 / 0004
	Marchese, John	
	Sierra Club	EIS001143 / 0001
	Maret, Susan	EIS001079 / 0008
		EIS000270 / 0011
	McGowan, Tom	
	McHugh, Sue	EIS000505 / 0006
		EIS002211 / 0001
	McKeel, Daniel	EIS000869 / 0012
	Medina, Mitchell	EIS002152 / 0011
	Shundahai Network	EIS001380 / 0008
	Moon-Sparrow, Julia	EIS002011 / 0001
		EIS002151 / 0002

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7.5.7 (98) (continued)	Murray, Bonnie Pisci, John Rausch, Jeffrey Rendahl, Roy Gateway Green Alliance Romano, Daniel Scully, Marian Seifert, Duane Public Citizen Shollenberger, Amy Smit, Charles Smith, Danny Shundahai Network Snyder, Susi	EIS001269 / 0001 EIS001216 / 0006 EIS000892 / 0001 EIS001113 / 0006 EIS001535 / 0005  010010 / 0002 EIS000942 / 0001 EIS001834 / 0027  EIS001499 / 0001 EIS001692 / 0001 EIS001907 / 0019  EIS002194 / 0009 010114 / 0004 EIS002059 / 0001 EIS001984 / 0001 EIS001695 / 0001 EIS001691 / 0001 010330 / 0001 EIS001051 / 0001 EIS000855 / 0001 EIS001888 / 0178
7.5.7 (105)	Spitzer, Gregory Stockman, Brian Sulejman, Enver Venturi, Deana Viereck, Jennifer Walsh, Jane Williams, Doris Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Lander County, Nevada Duke, Bonnie Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Mineral County, Nevada, Board of Commissioners Funk, Arlo Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001912 / 0058 EIS001337 / 0046 010182 / 0025 EIS000630 / 0007 EIS001878 / 0082 EIS001887 / 0386  EIS001766 / 0002 EIS001653 / 0054  EIS000361 / 0005 EIS000593 / 0017 EIS002115 / 0015 EIS001660 / 0049
7.5.7 (235)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie Cook, Clara Drey, Kay  Nuclear Information and Resource Service Kamps, Kevin White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	010375 / 0007 010300 / 0013 010314 / 0013 010246 / 0009 010073 / 0011

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7.5.7 (235) (continued)	Caliente, Nevada, City of Phillips, Kevin Rivera, Y. Shundahai Network Snyder, Susi	010096 / 0019 010054 / 0001 010149 / 0008 010227 / 0009 010252 / 0011 010288 / 0012
7.5.7 (236)	Voelker, Roger Escalante Wilderness Project Woodard, Victoria Shundahai Network Snyder, Susi	010114 / 0005 010227 / 0011 010330 / 0003
7.5.7 (384)	Viereck, Jennifer McGhee, Earl	EIS000048 / 0004 EIS000086 / 0004
7.5.7 (564)	Williams, James	EIS000106 / 0003
7.5.7 (604)	Goans, Brad	EIS000127 / 0021
7.5.7 (663)	Citron, Kay	EIS000167 / 0004
7.5.7 (677)	Physicians for Social Responsibility Roberts, Kimberly	EIS000205 / 0002
7.5.7 (678)	Physicians for Social Responsibility Roberts, Kimberly	EIS000205 / 0003
7.5.7 (688)	Sierra Club Maret, Susan	EIS000270 / 0015
7.5.7 (838)	Congdon, Lois	EIS000173 / 0004
7.5.7 (846)	Congdon, Lois	EIS000173 / 0012
7.5.7 (848)	Shundahai Network Snyder, Susi	EIS002247 / 0005
7.5.7 (916)	Ferreira, Matteo	EIS000089 / 0005
7.5.7 (926)	Williams, Stella	EIS000122 / 0001
7.5.7 (965)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000268 / 0003
7.5.7 (1132)	Sierra Club Maret, Susan	EIS000270 / 0016
7.5.7 (1133)	Sierra Club Maret, Susan	EIS000270 / 0018
7.5.7 (1139)	Sierra Club Maret, Susan	EIS000270 / 0026
7.5.7 (1392)	Worth, Raymond	EIS000418 / 0002
7.5.7 (1707)	Lalo, Bernice	EIS000640 / 0001
7.5.7 (2217)	Louden, Lee	EIS000621 / 0007
7.5.7 (2603)	Dias, Michael	EIS001257 / 0003
7.5.7 (2653)	Devlin, Sally	EIS000409 / 0010
7.5.7 (2867)	Caliente, Nevada, City of Phillips, Kevin	010096 / 0024
7.5.7 (3038)	Committee to Bridge the Gap Magavern, Bill	EIS000539 / 0003
7.5.7 (3130)	Feldman, Jane	EIS000726 / 0022
7.5.7 (3312)	Square Y Consultants Yuan, Lynn	EIS001085 / 0002
7.5.7 (3319)	Drey, Kay	EIS001000 / 0007
7.5.7 (3596)	Desert Survivors deBellis, Tony	EIS000715 / 0006

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7.5.7 (3596) (continued)	Physicians for Social Responsibility, Los Angeles Saxon, Richard	EIS000720 / 0003
7.5.7 (4111)	Utah Peace Test ofthedesert, Cynthia	EIS001476 / 0004
7.5.7 (4149)	Wilson, Nicole	EIS001411 / 0001
7.5.7 (4288)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0096
7.5.7 (4603)	Grey, Marty	EIS001202 / 0003
7.5.7 (4627)	Cooper, Anne	EIS001433 / 0009
7.5.7 (4876)	deBottari, Louis	EIS000337 / 0016
7.5.7 (4877)	deBottari, Louis	EIS000610 / 0012
7.5.7 (4967)	Wexner, Adam	EIS000337 / 0017
7.5.7 (5617)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001326 / 0001
7.5.7 (5618)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0244
7.5.7 (5639)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0243
7.5.7 (6071)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0018
7.5.7 (6082)	Citizen Alert Hadder, John	EIS001469 / 0005
7.5.7 (6088)	Citizen Alert Hadder, John	EIS001469 / 0007
7.5.7 (6145)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0022
7.5.7 (6318)	U.S. House of Representatives - Ohio LaTourette, Steven	EIS001083 / 0006
7.5.7 (6359)	League of Women Voters Johnson, Betty	EIS001586 / 0002
7.5.7 (6473)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0031
7.5.7 (6577)	McKeel, Daniel	EIS001380 / 0009
7.5.7 (6582)	McKeel, Daniel	EIS001380 / 0010
7.5.7 (6584)	McKeel, Daniel	EIS001380 / 0011
7.5.7 (6594)	McKeel, Daniel	EIS001380 / 0016
7.5.7 (6684)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0084
7.5.7 (6870)	Nuclear Information and Resource Service Kamps, Kevin	EIS001466 / 0013
7.5.7 (6894)	Klotz, Themis	EIS001608 / 0001
7.5.7 (6899)	Klotz, Themis	EIS001608 / 0003
7.5.7 (7267)	Tennessee Valley Authority Burzynski, Mark	EIS001190 / 0015
	Nuclear Energy Institute Kraft, Steven	EIS001832 / 0015

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7.5.7 (7451)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0008
7.5.7 (7584)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0036
7.5.7 (7652)	Shoshone-Bannock Tribes Thompson, Duane	EIS001928 / 0010
7.5.7 (8085)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0064
7.5.7 (8260)	Law, Martha	EIS001950 / 0003
7.5.7 (8363)	Benezet, Louis	EIS001873 / 0047
7.5.7 (8456)	Shillinglaw, Fawn	EIS000817 / 0136
7.5.7 (8613)	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS001256 / 0009
7.5.7 (8637)	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS001256 / 0019
7.5.7 (8797)	Shundahai Network Snyder, Susi	EIS001907 / 0025
7.5.7 (8833)	McHugh, Sue	EIS000869 / 0010 EIS002152 / 0008
7.5.7 (8916)	Harris, Virginia	EIS001027 / 0002
7.5.7 (9211)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000489 / 0005
7.5.7 (9518)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0179
7.5.7 (9921)	Weinberg, Piper	010235 / 0001
7.5.7 (10372)	Nuclear Information and Resource Service Kamps, Kevin	EIS001927 / 0012
7.5.7 (10390)	Devlin, Sally	EIS002192 / 0002
7.5.7 (10395)	Leder, David	EIS002217 / 0001
7.5.7 (10396)	Leder, David	EIS002217 / 0002
7.5.7 (10495)	Shundahai Network Weinberg, Piper	010115 / 0003
7.5.7 (10501)	deBottari, Louis	EIS002138 / 0008
7.5.7 (10722)	Ludlow, Grant	EIS000112 / 0002
7.5.7 (10749)	Institute for Energy and Environmental Research Makhijani, Arjun	EIS001886 / 0005
7.5.7 (10814)	Duke Energy Corporation Jones, David	EIS000280 / 0008
7.5.7 (10816)	Duke Energy Corporation Jones, David	EIS000280 / 0009
7.5.7 (10873)	Paz, Jacob	010364 / 0008
7.5.7 (10897)	U.S. Chamber Business Kovacs, Bill	EIS000447 / 0005
7.5.7 (10912)	Rose, Sharon	EIS000379 / 0003
7.5.7 (11049)	deBottari, Louis	EIS000610 / 0013
7.5.7 (11113)	Cahall, Diana	EIS001207 / 0002
7.5.7 (11196)	Jones, Robert	EIS002108 / 0001
7.5.7 (11265)	Pinto, Joe	010008 / 0007
7.5.7 (11345)	Physicians for Social Responsibility Hattis, Ronald	EIS001807 / 0006

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7.5.7 (11345) (continued)	Montana, Deborah	EIS002268 / 0006
7.5.7 (11413)	Shundahai Network	EIS002251 / 0011
	Scharff, John	
7.5.7 (11753)	Square Y Consultants	010075 / 0001
	Yuan, Lynn	
7.5.7 (11842)	Drey, Kay	EIS001736 / 0007
7.5.7 (12073)	Skow, Aine	EIS002311 / 0002
7.5.7 (12075)	Skow, Aine	EIS002311 / 0004
7.5.7 (12178)	Paz, Jacob	010364 / 0004
7.5.7 (12179)	Paz, Jacob	010364 / 0005
7.5.7 (12181)	Paz, Jacob	010364 / 0002
7.5.7 (12184)	Paz, Jacob	010364 / 0001
7.5.7 (12407)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0334
	Woodbury, Bruce	
7.5.7 (12781)	Nevada, State of, Office of the Governor	010104 / 0004
	Guinn, Kenny	
7.5.7 (12830)	Devlin, Sally	010268 / 0006
		010305 / 0006
7.5.7 (12907)	Drey, Kay	010300 / 0015
		010314 / 0015
7.5.7 (13072)	U.S. Nuclear Regulatory Commission	010248 / 0004
	Virgilio, Martin	
7.5.7 (13235)	Las Vegas, Nevada, City of	010244 / 0034
	Goodman, Oscar	
7.5.7 (13379)	Mineral County, Nevada, Board of Commissioners	010182 / 0020
	Funk, Arlo	
7.5.7 (13484)	Georgians for Clean Energy	010260 / 0008
	Barczak, Sara	
7.5.8 (1368)	U.S. Department of the Interior, Death Valley National Park	EIS000375 / 0003
	Martin, Dick	
7.5.8 (8091)	Lander County, Nevada, Board of County Commissioners	EIS000406 / 0011
	Elquist, Bill	
	Lander County, Nevada, Board of County Commissioners	EIS000614 / 0009
	Manzini, Tammy	
7.5.8 (8353)	Benezet, Louis	EIS001873 / 0041
7.5.8 (11166)	Earth Challenge	EIS000326 / 0002
	Alzner, Susan	
7.5.9 (95)	Eureka County, Nevada, Board of County Commissioners	EIS001878 / 0046
	Goicoechea, Pete	
	Nevada, State of, Office of the Governor, Agency for Nuclear	EIS001887 / 0080
	Projects	
	Loux, Robert	
7.5.9 (175)	Antheaume, Gabrielle	010026 / 0004
	GE Stockholders' Alliance for a Sustainable Nuclear-Free	010174 / 0003
	Future	
	Birnie, Patricia	
	Bogger, Karen	010295 / 0012
	Nye County, Nevada, Department of Natural Resources and	010296 / 0035
	Federal Facilities	
	Bradshaw, Les	
	Nevada Test Site Community Advisory Board	EIS001816 / 0004
	Claire, Phillip	
	Cook, Clara	010375 / 0006

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7.5.9 (175) (continued)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary Citizen Alert Hadder, John Timbisha Shoshone Tribe Helmer, Bill Nuclear Information and Resource Service Kamps, Kevin Citizens Awareness Network Katz, Deborah White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Caliente, Nevada, City of Phillips, Kevin Rivera, Y. Nye County, Nevada, Department of Natural Resources and Federal Facilities Sims, Stan	010108 / 0005 010262 / 0012 010279 / 0018 010246 / 0004 010307 / 0006 010073 / 0019 010242 / 0023 010096 / 0020 010051 / 0001 010143 / 0005 010320 / 0005 EIS002194 / 0003 EIS002247 / 0002 010227 / 0008 010322 / 0003 010122 / 0005 010148 / 0005 010367 / 0002 010170 / 0005 010252 / 0010 010288 / 0011
	Citizen Alert Tilges, Kalynda	010122 / 0005 010148 / 0005
	Van Ronk, Ruth Healing Ourselves & Mother Earth Viereck, Jennifer Voelker, Roger Escalante Wilderness Project Woodard, Victoria	010367 / 0002 010170 / 0005 010252 / 0010 010288 / 0011
7.5.9 (1100)	Henderson, Nevada, City of Speight, Philip	EIS001896 / 0021
7.5.9 (4472)	deBottari, Louis	010140 / 0001
7.5.9 (4563)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0077
7.5.9 (4568)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0082
7.5.9 (4569)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0083
7.5.9 (5039)	National Association of Regulatory Utility Commissioners Gray, Charles	010212 / 0006
7.5.9 (5621)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0247
7.5.9 (5996)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0021
7.5.9 (8839)	McHugh, Sue	EIS000869 / 0013

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7.5.9 (11016)	Henderson, Nevada, City of Speight, Philip	EIS001896 / 0014
7.5.9 (11246)	Caliente, Nevada, City of Phillips, Kevin	010096 / 0021
7.5.9 (12167)	Greene, Andrea	010319 / 0013
7.5.9 (12236)	Chastain, E.	010002 / 0002
7.5.9 (12237)	Chastain, E.	010002 / 0003
7.5.9 (12537)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	010242 / 0018
7.5.9 (12716)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	010073 / 0020
7.5.9 (13002)	Geary, Barbara	010292 / 0009
7.5.9 (13110)	Shundahai Network Snyder, Susi	010227 / 0028
7.5.9 (13209)	Las Vegas, Nevada, City of Goodman, Oscar	010244 / 0008
7.5.9 (13349)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0009
7.5.9 (13405)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0030
7.5.9 (13406)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0031
7.5.10 (165)	Nevada, State of, Office of the Governor Guinn, Kenny	010104 / 0007
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0190
7.5.10 (1030)	Ferreira, Mateo	010242 / 0025
7.5.10 (3134)	Gilbert, Jan	EIS002101 / 0012
7.5.10 (4867)	deBottari, Louis	EIS000553 / 0004
7.5.10 (5360)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000337 / 0005
		EIS001887 / 0078
7.5.10 (5868)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0017
7.5.10 (5941)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0044
7.5.10 (6104)	deBottari, Louis	EIS000610 / 0001
7.5.10 (6460)	Daniel, Karla	EIS001916 / 0002
7.5.10 (7088)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	010073 / 0006
7.5.10 (7983)	Shillinglaw, Fawn	EIS000817 / 0046
7.5.10 (8030)	Shillinglaw, Fawn	EIS000817 / 0074
7.5.10 (8367)	Benezet, Louis	EIS001873 / 0051
7.5.10 (8843)	McHugh, Sue	EIS000869 / 0016
7.5.10 (9934)	Chelette, Iona	EIS001860 / 0012
7.5.10 (12349)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	010242 / 0026

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7.5.10 (12782)	Nevada, State of, Office of the Governor Guinn, Kenny	010104 / 0005
7.5.10 (12783)	Nevada, State of, Office of the Governor Guinn, Kenny	010104 / 0006
7.5.10 (13087)	Shundahai Network Snyder, Susi	010227 / 0005
7.5.10 (13089)	Shundahai Network Snyder, Susi	010227 / 0007
7.5.10 (13210)	Las Vegas, Nevada, City of Goodman, Oscar	010244 / 0009
7.5.10 (13447)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0032
7.5.11 (52)	Cassano, Donna Owens Valley Indian Water Commission Cawelti, Teri Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Dilger, Fred Frost Nuclear Information and Resource Service Kamps, Kevin	EIS002175 / 0006 EIS001107 / 0010 EIS002119 / 0007 EIS000392 / 0003 EIS001811 / 0007 EIS001927 / 0025
	Marciniak, Aimee Clean Water Action Alliance of Minnesota McKeown, Diana Colorado People's Environmental and Economic Network Muñoz, Melissa	EIS001963 / 0002 EIS001847 / 0009
	Paul, Edward Public Citizen Shollenberger, Amy Proposition One Committee Thomas, Ellen Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS000253 / 0004 EIS001637 / 0007 EIS001834 / 0018 EIS001838 / 0008 EIS001888 / 0063
7.5.11 (1431)	Lent, Ervin	EIS000377 / 0001
7.5.11 (1882)	Timbisha Shoshone Tribe Helmer, Bill	010279 / 0013
7.5.11 (2734)	Corban, Keith	EIS000709 / 0008
7.5.11 (3622)	Gehr, Patricia	EIS001101 / 0003
7.5.11 (4327)	Schosser, Claire	EIS001222 / 0006
7.5.11 (4793)	OGD Awareness Bullcreek, Margene	EIS001475 / 0010
7.5.11 (4963)	Waste Ideas Network Mullarkey, Barbara	EIS001318 / 0003
7.5.11 (4999)	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0003
7.5.11 (5274)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0028
7.5.11 (5440)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0005

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7.5.11 (5534)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0183
7.5.11 (5629)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0253
7.5.11 (6309)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS001727 / 0015
7.5.11 (6603)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0008
7.5.11 (6809)	U.S. House of Representatives - Ohio Kucinich, Dennis	EIS001905 / 0014
7.5.11 (6919)	Shrader-Frechette, Kristin	EIS001522 / 0017
7.5.11 (7228)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0106
7.5.11 (7243)	Bishop Paiute Tribal Council Bengochia, Monty	EIS001862 / 0010
7.5.11 (7512)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0046
7.5.11 (7654)	Shoshone-Bannock Tribes Thompson, Duane	EIS001928 / 0011
7.5.11 (7742)	Law, Martha	EIS001968 / 0007
7.5.11 (7980)	Ellison, David	EIS001577 / 0002
7.5.11 (8132)	Shundahai Network Sullivan, Graham	EIS001840 / 0004
7.5.11 (8861)	Colorado River Indian Tribes Cornelius, Betty	EIS002085 / 0002
7.5.11 (9341)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0057
7.5.11 (9345)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0059
7.5.11 (9502)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0161
7.5.11 (9638)	Consolidated Group of Tribes and Organizations Arnold, Richard	EIS002074 / 0004
7.5.11 (9746)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0330
7.5.11 (10411)	Nuclear Information and Resource Service Kamps, Kevin	EIS001927 / 0026
7.5.11 (10677)	OGD Awareness Bullcreek, Margene	EIS001459 / 0004
7.5.11 (11488)	Herrera, Helen	EIS002254 / 0001
7.5.11 (11870)	Whitney, Lois	EIS000625 / 0003
7.5.11 (12468)	Benezet, Louis	EIS001873 / 0052
7.5.11 (12633)	Timbisha Shoshone Tribe Helmer, Bill	010279 / 0002
7.5.11 (12695)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0008
7.5.11 (12754)	Petersen, Art	010485 / 0005
7.5.11 (13315)	Moapa Band of Paiutes Meyers, Calvin	010119 / 0002

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7.5.11.1 (7876)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0043
7.5.11.1 (9963)	Lent, Ervin	EIS002287 / 0004
7.5.11.2 (152)	Consolidated Group of Tribes and Organizations Arnold, Richard OGD Awareness Bullcreek, Margene Timbisha Shoshone Tribe Esteves, Pauline	EIS002074 / 0002 EIS002106 / 0005 EIS000263 / 0007 EIS000376 / 0007
	Battle Mountain Band of the Te-Moak Tribe of Western Shoshone Johnson, Lydia	EIS001864 / 0001
	Western Shoshone National Council Zabarte, Ian	EIS002156 / 0010
7.5.11.2 (181)	Ames, Melissa Andruss, John Peace Action Aversa, Emily Bailey, Chris Barnes, Judy Barnes, Kathryn Beard-Tittone, Kelly Bedonie, Tom GE Stockholders' Alliance for a Sustainable Nuclear-Free Future Birnie, Patricia Blackeye, Heidi Blank, Erika Bluesky, Willa Bogolub, Rita	EIS000423 / 0001 EIS002063 / 0001 EIS001683 / 0001 EIS000432 / 0007 EIS001650 / 0001 EIS001624 / 0003 EIS002302 / 0003 EIS001755 / 0001 010174 / 0002 EIS000627 / 0005 EIS000426 / 0005 EIS001281 / 0003 EIS001226 / 0004 EIS001614 / 0005
	Boles, Sherry Boykin, Fred Bramble, Pat Branch, Michael Bratton, Tara Brents, Barb Broderick, Sarah OGD Awareness Bullcreek, Margene	EIS001680 / 0001 EIS000900 / 0003 EIS000886 / 0003 EIS000420 / 0002 EIS002218 / 0001 EIS001993 / 0001 EIS001973 / 0003 EIS001459 / 0009
	Buola, Marcel Bushnell, Martha Campanella, JoAnne Progressive Leadership Alliance of Nevada Carrasco, Liz Castigline, Jennifer	EIS001379 / 0003 EIS002303 / 0002 EIS002185 / 0001 EIS002114 / 0002 EIS000916 / 0001
	Castro, Carol Owens Valley Indian Water Commission Cawelti, Teri Cleveland Peace Action Chiappa, Francis	EIS001138 / 0001 EIS001107 / 0012 EIS001287 / 0006 EIS001547 / 0003

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7.5.11.2 (181) (continued)	Circost, Namaskar	EIS000905 / 0003
	Cleveland, El	EIS000912 / 0003
	Cook, Clara	010375 / 0010
	Corcoran, David	EIS001136 / 0001
	Cotton, Keith	EIS001890 / 0003
	North American Water Office	EIS001374 / 0005
	Crocker, George	
	STAR Foundation (Standing for Truth About Radiation)	EIS000225 / 0001
	Cullen, Scott	
	Western Shoshone Defense Project	EIS001965 / 0004
	Dann, Carrie	
	Dann, Richard	EIS000411 / 0007
	Detraz, Marjorie	EIS002220 / 0003
	Alliance for Nuclear Accountability	EIS001922 / 0014
	Eldredge, Maureen	
	Timbisha Shoshone Tribe	EIS001906 / 0011
	Esteves, Pauline	
	Ewald, Linda	EIS002077 / 0003
	Falk, Vera	010146 / 0002
		EIS002305 / 0002
	Farris, Mark	EIS001010 / 0001
	Feldman, Jane	EIS001753 / 0001
	Progressive Leadership Alliance of Nevada	EIS000726 / 0019
	Fulkerson, Bob	EIS000284 / 0004
	Mineral County, Nevada, Board of Commissioners	010182 / 0008
	Funk, Arlo	
	Alliance for Nuclear Accountability	010316 / 0008
	Gordon, Susan	
	Greene, Eileen	EIS001479 / 0002
	Gruening, Jamie	EIS000626 / 0001
	Gruening, V.	EIS001241 / 0015
	Gudgell, J.Dallas	EIS000252 / 0003
	Gunter, Keith	EIS001381 / 0003
	H., Jeff	EIS000911 / 0003
	Citizen Alert	EIS000599 / 0005
	Hadder, John	
	Halt, Joanne	EIS001924 / 0011
	Harney, Corbin	EIS000767 / 0001
		EIS000088 / 0003
		EIS002097 / 0001
		EIS002206 / 0001
		EIS002273 / 0001
		010154 / 0001
	Hatfield, Matt	EIS000903 / 0003
	Timbisha Shoshone Tribe	010279 / 0003
	Helmer, Bill	
	Henson, Kathleen	EIS000901 / 0003
	Hickman, Judith	EIS000860 / 0005
	Hobbs, Janna	EIS000902 / 0003
	Hueil, Diana	EIS001436 / 0004
	Ely Shoshone Tribe	EIS001441 / 0002
	Kaamasee, Arthur	

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7.5.11.2 (181) (continued)	Kamps, Kevin	EIS001297 / 0003
	Nuclear Information and Resource Service	EIS001474 / 0005
	Kamps, Kevin	
	Citizens Awareness Network	EIS001967 / 0003
	Katz, Deborah	EIS002176 / 0004
		010307 / 0004
	Keller, Lindsey	EIS000910 / 0003
	Kelley, Marylia	EIS001665 / 0003
	Kipp, Joseph	EIS000477 / 0003
	Kirts, Michael	EIS000917 / 0001
	Klee, Ed	EIS001678 / 0001
	Shundahai Network	EIS000458 / 0001
	Knutsen, Reinard	
	Kramer, Ken	EIS000574 / 0002
	Kulick, Larry	EIS001219 / 0001
	Kwo, Steve	EIS000915 / 0001
	Leeper, Linda	EIS000884 / 0003
	Lewis, Marvin	010491 / 0003
	Liberman, Andrew	EIS001676 / 0001
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0235
	Loux, Robert	
	Earth Challenge	EIS000322 / 0004
	Lytle, Leigh	
	Manuel, Carolyn	EIS000928 / 0001
	Marchese, John	EIS001079 / 0011
	Sierra Club	EIS000270 / 0021
	Maret, Susan	
	Marlovitz, Linda	EIS000505 / 0009
	Marsh, Amy	EIS001604 / 0002
	Martt, Rick	EIS000499 / 0009
	Mayberry, Mark	EIS000899 / 0003
	McGowan, Tom	EIS000883 / 0003
		EIS002124 / 0002
		EIS002214 / 0002
	McHugh, Sue	EIS000869 / 0023
	Mikels, Marjorie	EIS001455 / 0002
	Miller, Kit	EIS000352 / 0008
	Shundahai Network	EIS002151 / 0004
	Moon-Sparrow, Julia	
	Newell, Mark	EIS001682 / 0001
	O'Connor, Amy	EIS000766 / 0004
		EIS001478 / 0004
	Utah Peace Test	EIS001476 / 0001
	ofthedesert, Cynthia	
	Olive, Jason	EIS002186 / 0002
	Nuclear Information and Resource Service	EIS000294 / 0007
	Olson, Mary	
	Page, Marc	010129 / 0003
	Pappas, Alexandra	EIS001656 / 0003
	Petersen, Art	EIS001377 / 0007
		010485 / 0002
	Pisci, John	EIS001216 / 0011

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7.5.11.2 (181) (continued)	Pronio, Micaela	EIS001427 / 0003
	Ray, Ellis	EIS002259 / 0002
	Churchill County, Nevada, Office of the Churchill County Commissioners	EIS001653 / 0035
	Regan, James	010486 / 0003
	Reimer, Nancy	EIS001113 / 0010
	Rendahl, Roy	EIS001149 / 0006
	Rendahl, Roy	EIS001137 / 0001
	Richnow, Jasmine	EIS000908 / 0003
	Rivera, Daniel	010057 / 0001
	Rivera, Y.	010245 / 0002
	Rose, MerLynn	EIS000898 / 0003
	Sandin, Susan	EIS001482 / 0007
	Schmidt, Jerry	EIS001641 / 0003
	Scully, Marian	EIS000638 / 0001
	Western Shoshone Defense Project	EIS000817 / 0080
	Sewall, Christopher	EIS001834 / 0021
	Shillinglaw, Fawn	EIS001536 / 0003
	Public Citizen	EIS001677 / 0001
	Shollenberger, Amy	EIS001907 / 0027
	Simpson, Audrey	EIS002133 / 0004
	Smedley, Laurie	010328 / 0001
	Shundahai Network	EIS000939 / 0003
	Snyder, Susi	EIS000904 / 0003
	Stadtmailler, Mark	EIS000895 / 0001
	Stankovich, John	EIS000124 / 0004
	Starnes, Bobbie	EIS000622 / 0002
	Viereck, Jennifer	EIS000636 / 0002
	Healing Ourselves & Mother Earth	EIS001397 / 0006
	Viereck, Jennifer	010170 / 0004
	Watson, Dan	EIS000907 / 0003
	Shundahai Network	010158 / 0005
	Weinberg, Piper	010235 / 0004
	Weinberg, Piper	EIS000909 / 0003
	Whidden, D.	EIS001629 / 0004
	White, Laura	EIS000639 / 0002
	Whitney, Lois	EIS000906 / 0003
	Wiedermann, Marcus	EIS000813 / 0008
	Wilson-Booth, Ursula	EIS001681 / 0001
	Woo, James	EIS001888 / 0328
	Clark County, Nevada, Board of County Commissioners	EIS002156 / 0001
	Woodbury, Bruce	010132 / 0002
	Western Shoshone National Council	EIS000166 / 0007
	Zabarte, Ian	
	Blue Ridge Environmental Defense League	
	Zeller, Louis	

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7.5.11.2 (181) (continued)	Blue Ridge Environmental Defense League Zeller, Louis (continued)	EIS000295 / 0003
7.5.11.2 (240)	Consolidated Group of Tribes and Organizations Arnold, Richard Barnes, Kathryn Bedonie, Tom Benezet, Louis	010102 / 0008 010334 / 0004 EIS000851 / 0004 EIS001773 / 0001 EIS001873 / 0053 EIS002158 / 0002
	Paiute Tribe of Utah Benson, Gloria Bourget, Greg Owens Valley Indian Water Commission Cawelti, Teri Chang, Todd Ely Shoshone Tribe Charmer, Jerry Chavez, Lee DC Statehood Green Party Colburn, Michelle Colorado River Indian Tribes Cornelius, Betty Western Shoshone Defense Project Dann, Carrie Dolan, Michael Timbisha Shoshone Tribe Esteves, Pauline	010337 / 0001 EIS000954 / 0002 EIS001107 / 0011 EIS000473 / 0005 010346 / 0001 010339 / 0001 EIS000468 / 0003 010342 / 0001 EIS001965 / 0003 EIS000502 / 0003 EIS000263 / 0003
	Ewing, Charles Feinhandler, F. Goodman, Kelly Greene, Eileen Grondahl, James Citizen Alert Hadder, John Nevada Environmental Coalition Inc. Hall, Robert Halt, Joanne Harney, Corbin	EIS000376 / 0003 EIS001906 / 0012 010146 / 0005 EIS001977 / 0001 EIS000402 / 0003 EIS000602 / 0009 EIS001479 / 0008 EIS001537 / 0003 010165 / 0006 010128 / 0007 EIS000767 / 0002 EIS002202 / 0002 EIS002273 / 0002
	Healy, Gretchen Timbisha Shoshone Tribe Helmer, Bill National Congress of American Indians/Nuclear Waste Program Holden, Robert Nuclear Information and Resource Service Kamps, Kevin Shundahai Network Knutsen, Reinard	EIS000951 / 0002 010344 / 0002 EIS001910 / 0005 EIS001927 / 0023 EIS002135 / 0008 EIS002252 / 0010
	U.S. House of Representatives - Ohio Kucinich, Dennis	EIS001905 / 0024

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7.5.11.2 (240) (continued)	Law, Martha	EIS000466 / 0007
	Lent, Ervin	EIS001968 / 0006
	Lester, Grace	EIS002271 / 0006
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS002287 / 0002
	Loux, Robert	EIS002289 / 0001
		EIS000141 / 0007
	Committee to Bridge the Gap	EIS001887 / 0031
	Magavern, Bill	EIS000390 / 0006
	Institute for Energy and Environmental Research	EIS000539 / 0006
	Makhijani, Arjun	EIS001886 / 0007
	Marsh, Amy	EIS000499 / 0005
	Rocky Mountain Peace and Justice Center	EIS000517 / 0003
	Marshall, Tom	
	McGuiness, James	EIS001946 / 0012
	Clean Water Action Alliance of Minnesota	EIS000461 / 0006
	McKeown, Diana	010286 / 0004
	Moapa Band of Paiutes	EIS002144 / 0006
	Meyers, Calvin	
	Paiute Indian Reservation of Owens Valley	010335 / 0005
	Miller, Vernon	010345 / 0002
	Colorado People's Environmental and Economic Network	EIS000253 / 0001
	Muñoz, Melissa	
	Mendocino Environmental Center	EIS000955 / 0002
	Oldham, Vicki	
	Oldham, Victoria	EIS001082 / 0002
	Nevada, State of, Commission on Nuclear Projects	EIS000388 / 0006
	Peirce, Anne	
	Redden, Geri	EIS001803 / 0004
	Schroeder, Linda	EIS000501 / 0002
	GREEN Party of California	EIS000722 / 0007
	Schumann, Klaus	
	Shillinglaw, Fawn	EIS002100 / 0007
	Public Citizen	EIS000817 / 0026
	Shollenberger, Amy	EIS001834 / 0016
	Shundahai Network	EIS002130 / 0006
	Snyder, Susi	EIS000459 / 0006
		010227 / 0002
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000356 / 0007
	Swartz, Ginger	
	Uverks, Leslie	EIS001538 / 0004
	Warner, Rick	EIS000514 / 0002
	Timbisha Shoshone Tribe	010336 / 0001
	Watterson, Ken	

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7.5.11.2 (240) (continued)	Shundahai Network Weinberg, Piper	010115 / 0004
	Weinberg, Piper	010158 / 0004
	Wesley, Robert	010235 / 0003
	Weston, Michele	EIS000713 / 0001
	Escalante Wilderness Project	EIS000508 / 0002
	Woodard, Victoria	EIS001936 / 0002
	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0146
	Woodbury, Bruce	
	Anonymous	010259 / 0003
	Western Shoshone National Council	EIS002156 / 0009
	Zabarte, Ian	
	Blue Ridge Environmental Defense League	010132 / 0004
	Zeller, Louis	EIS000166 / 0005
	Big Pine Paiute Tribes	010338 / 0001
	Zucco, Marino	
7.5.11.2 (832)	Women's Action for New Directions Education Fund Ortmeyer, Pat	EIS000160 / 0004
7.5.11.2 (1304)	Hoagland, Eryn	EIS000292 / 0005
7.5.11.2 (1433)	Lent, Ervin	EIS000433 / 0001
7.5.11.2 (1708)	Lalo, Bernice	EIS000377 / 0003
7.5.11.2 (2340)	Western Shoshone Defense Project	EIS000640 / 0002
	Sewall, Christopher	EIS000638 / 0007
7.5.11.2 (3702)	California Communities Against Toxics Williams, Jane	EIS000365 / 0002
7.5.11.2 (3785)	Gleason, Patricia	EIS001264 / 0003
7.5.11.2 (4120)	Harney, Corbin	EIS002097 / 0004
7.5.11.2 (4349)	Lewis, Tedford	EIS001182 / 0002
7.5.11.2 (4786)	OGD Awareness	EIS001475 / 0002
	Bullcreek, Margene	
7.5.11.2 (5139)	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0115
7.5.11.2 (5165)	National Congress of American Indians/Nuclear Waste Program Holden, Robert	EIS001910 / 0004
7.5.11.2 (5248)	Weston, Michele	EIS000508 / 0004
7.5.11.2 (5607)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0233
7.5.11.2 (5610)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0236
7.5.11.2 (5611)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0237
7.5.11.2 (6150)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0034
7.5.11.2 (6629)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0069

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7.5.11.2 (6632)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0070
7.5.11.2 (6745)	Petersen, Art	EIS001377 / 0008
7.5.11.2 (7024)	Shrader-Frechette, Kristin	EIS001522 / 0020
7.5.11.2 (7475)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0039
7.5.11.2 (8285)	Shillinglaw, Fawn	EIS000817 / 0103
7.5.11.2 (8750)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0014
7.5.11.2 (8903)	McHugh, Sue	EIS000869 / 0031
7.5.11.2 (9088)	Harney, Corbin	EIS001463 / 0001
7.5.11.2 (9739)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0323
7.5.11.2 (9744)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0327
7.5.11.2 (9745)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0329
7.5.11.2 (9961)	Fragosa, William	EIS002255 / 0001
7.5.11.2 (10271)	Harney, Corbin	EIS002097 / 0005
7.5.11.2 (10290)	Harney, Corbin	EIS002202 / 0001
7.5.11.2 (11462)	Fragosa, William	EIS002255 / 0002
7.5.11.2 (11529)	Shundahai Network Knutsen, Reinard	EIS002252 / 0013
7.5.11.2 (11724)	Lent, Ervin	EIS002271 / 0001
7.5.11.2 (11827)	Healing Ourselves & Mother Earth Viereck, Jennifer	010170 / 0009
7.5.11.2 (12425) 8 (158)	Whitney, Lois Abbott, Linda Illinois, State of, Department of Nuclear Safety Appel, Gordon	EIS001948 / 0001 EIS002132 / 0004 EIS001597 / 0001
	Idaho, State of, House of Representatives Baraclough, Jack	EIS000244 / 0002
	Bastin, Clinton	EIS000815 / 0004
	Brandon, Robert	EIS001178 / 0001
	Citizens for Nuclear Technology Awareness	EIS000168 / 0003
	Buckner, Mel	
	Tennessee Valley Authority	EIS001190 / 0028
	Burzynski, Mark	
	Cassell-Maxwell, Jodi	EIS001757 / 0001
	FirstEnergy Corporation	EIS001556 / 0004
	Castaznacci, Albert	
	International Brotherhood of Electrical Workers Local 15	EIS001582 / 0003
	Citta, Nick	
	Florida, State of, Public Service Commission	EIS000216 / 0010
	Clark, Susan	
	Dallas, Don	EIS002105 / 0005
	International Brotherhood of Electrical Workers	EIS000207 / 0005
	Dushaw, James	
	Hoffman, R.	EIS000448 / 0004
	Holtman, Allen	EIS001461 / 0002
	Nuclear Energy Institute	EIS001255 / 0001
	Jefferson, Robert	EIS000241 / 0001

Comment Location	Commenter	Comment Document / Comment No.
8 (158) (continued)	Nuclear Energy Institute	EIS001169 / 0001
	Jefferson, Robert (continued)	
	Jones, Robert	EIS001576 / 0004 EIS001587 / 0001 EIS002242 / 0001 EIS000992 / 0001 EIS001729 / 0001 EIS002108 / 0002 EIS000511 / 0004
	Northern States Power Company	EIS001167 / 0002
	Kapitz, Jon	
	International Brotherhood of Electrical Workers	EIS001288 / 0002
	King, Clarence	
	Ohio Citizens Against a Radioactive Environment	EIS000447 / 0006
	Kline, Connie	
	U.S. Chamber Business	EIS000495 / 0002
	Kovacs, Bill	
	Nuclear Energy Institute	EIS001832 / 0028
	Kraft, Steven	
	Cotter Corporation	EIS000271 / 0002
	Landau, Steve	
	U.S. House of Representatives - Georgia	EIS001166 / 0001
	McCall, Tom	
	Nebraska Public Power District	EIS001824 / 0004
	McClure, John	
	Florida, State of, Public Service Commission	EIS000215 / 0001
	Miller, Cynthia	
	Miller, William	EIS000932 / 0001 EIS000290 / 0005
	Nuclear Waste Strategy Coalition	EIS001210 / 0004
	Minn, Steve	
	FirstEnergy Nuclear Operating Company	EIS001553 / 0003
	Myers, Theodore	
	Osiek, Henry	EIS000283 / 0002
	Edlow International Company	EIS000450 / 0001
	Owens, Janice	
	NAC International	EIS000491 / 0003
	Palmer, Elizabeth	
	International Brotherhood of Electrical Workers	EIS000291 / 0005
	Parker, Stanley	
	Wyoming, State of, Wyoming State Senate	EIS000219 / 0005
	Peck, Bob	
	Sandquist, Gary	EIS000764 / 0002
	Energy Resources International	EIS0002243 / 0002
	Supko, Eileen	
	International Association of Fire Chiefs	EIS000274 / 0001
	Veerman, Gordon	
	GPU Nuclear, Inc.	EIS000230 / 0004
	Vincent, John	
	Southern Nuclear	EIS000219 / 0005
	Wells, Pete	
	Paul Williams and Associates	EIS000294 / 0003
	Williams, Paul	
	Americans for Clean Responsible Energy	EIS0001473 / 0002
	Wolfe, Bertram	

Comment Location	Commenter	Comment Document / Comment No.
8 (158) (continued)	Augusta/Richmond County, Georgia Young, Bob	EIS000298 / 0003
8 (3801)	Cleveland, Ohio, City of Appolito-Jackson, Collette	EIS001282 / 0003
8 (3897)	Earth Day Coalition Trepal, Chris	EIS001286 / 0007
8 (6949)	Committee to Bridge the Gap Magavern, Bill	EIS001548 / 0004 EIS000390 / 0003
8 (8491)	Public Citizen Gue, Lisa	010150 / 0005
8 (9209)	Darby, Forrest	EIS002140 / 0006
8 (9662)	Consolidated Group of Tribes and Organizations Arnold, Richard	EIS002074 / 0007
8 (10992)	Cahall, Diana	EIS001952 / 0006
8 (12090)	Gleason, Mary	EIS002307 / 0004
8 (12273)	Caliente, Nevada, City of Phillips, Kevin	010096 / 0017
8 (12415)	Timbisha Shoshone Tribe Helmer, Bill	010279 / 0004
8.1 (170)	Anonymous Adams, JoAnn Adams, Mary Alan, Susan Alexander, Cheryl Algieri, V. Earth Challenge Alzner, Susan Ames, Melissa Anaya, Cheryl Anderson, Barbara Anderson, Robert Illinois, State of, Department of Nuclear Safety Appel, Gordon Arbogast, William U.S. House of Representatives - Colorado Arend, Chris Arendes, Elizabeth Armenta, Theodore Physicians for Social Responsibility/Atlanta Arnold, Ed Arnold, Joanne Aronov, Jacob Ashworth, Michael Aubuchon, Deborah U.S. House of Representatives - California Baca, Joe Bailey, Dot Bailie, Ana Bailie, Andy Ban, Dee Banks, Bobbie Barnes, Kathryn Beach, Therese	010259 / 0004 EIS000874 / 0001 010234 / 0001 010199 / 0001 EIS000255 / 0001 EIS001238 / 0001 EIS000289 / 0001 EIS000423 / 0005 EIS001894 / 0001 EIS000344 / 0001 010239 / 0002 EIS001726 / 0001 EIS001920 / 0001 EIS000504 / 0001 EIS001240 / 0001 EIS000808 / 0001 010226 / 0003 EIS000872 / 0001 EIS001605 / 0001 EIS001935 / 0001 010172 / 0001 EIS002294 / 0002 010077 / 0001 EIS000176 / 0001 EIS000177 / 0001 EIS001237 / 0001 EIS000161 / 0001 EIS000851 / 0001 EIS001603 / 0001

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8.1 (170) (continued)	Beatty, Beth	EIS001754 / 0001
	Becherer, Joyce	010190 / 0001
	Becker, Janet	010289 / 0001
	Benezet, Louis	EIS001873 / 0072
	Bishop Paiute Tribal Council	EIS001862 / 0006
	Bengochia, Monty	
	Berger, Jody	EIS001705 / 0003
	Bernhardt, David	EIS001457 / 0007
	Bianchi, Vince	EIS000929 / 0005
	Bieg, Patricia	EIS001212 / 0001
	Birdsall, Paul	EIS001655 / 0001
	Blank, Erika	EIS000426 / 0003
	Oregon, State of, Office of Energy	EIS001215 / 0005
	Blazek, Mary	
	League of Women Voters of Ashtabula County	EIS001290 / 0001
	Blevins, Esther	
	Blodgett, Sammy	EIS001995 / 0001
	Bogolub, Rita	EIS001226 / 0005
		EIS001846 / 0002
	Botwinick, Joan	EIS000436 / 0001
	Bradbury, Audrey	EIS000125 / 0003
	Ursuline Provincialate	EIS000931 / 0001
	Brennan, Adele	
	Brennan, Kristyn	EIS001239 / 0001
	Bresnan, Lori	EIS001751 / 0001
	San Bernardino County, California	EIS002235 / 0006
	Brierty, Peter	
	Broderick, Sarah	EIS001973 / 0002
	Brown, William	EIS000108 / 0001
	Bullock, Louise	010197 / 0001
	Burgess, Donald	EIS001914 / 0001
	Burkham, Frances	EIS001094 / 0001
	Butler, Robert	EIS000740 / 0001
	Cahall, Diana	EIS001952 / 0004
	Caldwell, Juanita	EIS000009 / 0002
	Calhoun, Emily	EIS000797 / 0001
		EIS001529 / 0001
	Camte, Sondra	010380 / 0001
	Cargas, Millie	010258 / 0001
	Carlin, Seth	EIS001018 / 0001
	Carman, Kevin	EIS002035 / 0002
	Casey, David	EIS001634 / 0001
	Cawein, Mary	EIS001869 / 0001
	Owens Valley Indian Water Commission	EIS001107 / 0006
	Cawelti, Teri	
	Cedergreen, Hilary	EIS000983 / 0001
	Cleveland Peace Action	EIS001287 / 0003
	Chiappa, Francis	
	Green Party of St. Louis	EIS000987 / 0003
	Chicherio, Barbara	
	Chicoineau, Linda	EIS001416 / 0001
	Christie, Iryne	EIS001128 / 0002
	Missouri, State of, Missouri State Senate	EIS001036 / 0001
	Clay, William	

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8.1 (170) (continued)	Cleveland, Matt	EIS000572 / 0003
	Las Vegas Indian Center	EIS002210 / 0001
	Cloquet, Donald	
	Cloyes, Debra	EIS000523 / 0002
	DC Statehood Green Party	EIS000468 / 0002
	Colburn, Michelle	
	Collier, Beth	EIS001074 / 0001
	Collins, Ramon	EIS001116 / 0001
	Congdon, Lois	EIS000173 / 0003
	Cooley, Jackie	EIS002172 / 0001
	Cooper, Anne	EIS001433 / 0007
	Corbett, Jane	010198 / 0001
	Cotton, Keith	EIS001890 / 0002
	Cox, Sharon	EIS000802 / 0001
	Cramm, Jordan	EIS000967 / 0001
	Roman Catholic Archdiocese of St. Louis	EIS001369 / 0001
	Creason, Richard	
	Curtis, Elizabeth	EIS000318 / 0001
	Curtis, Lucy	EIS000174 / 0001
	Citizen Alert	EIS001673 / 0001
	Cvetkovic, Judy	
	Sierra Club, Illinois Chapter	EIS001316 / 0001
	Darin, Jack	
	Davidson, Harriet	EIS001598 / 0001
	Davis, Helen	010072 / 0001
	Davis, Jeff	EIS000985 / 0001
	U.S. House of Representatives - Colorado	EIS001417 / 0001
	DeGette, Diana	EIS000266 / 0001
	Delcoure, Sandra	010100 / 0001
	Detraz, Marjorie	EIS002220 / 0004
	Dewey, Marilyn	EIS000731 / 0001
	Dexter, Fred	EIS000708 / 0004
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	EIS002267 / 0002
	diBartolo, Russell	
	Diesel, Mary	EIS001880 / 0001
	Dolan, Robert	EIS000816 / 0004
	Denver, Colorado, City and County of, Department of Environmental Health	EIS001539 / 0003
	Donahue, Theresa	
	Donaldson, Alice	EIS001721 / 0001
		010081 / 0001
	Donn, Marjory	EIS001874 / 0005
	Inyo County, California, Board of Supervisors	EIS001443 / 0001
	Dorame, Michael	
	Drey, Kay	010300 / 0002
		010314 / 0002
	Dumont, Coetta	EIS000870 / 0001
	Cleveland Peace Action	EIS001558 / 0001
	Edguer, Marji	
	Eiseman, Justine	EIS000435 / 0001
	Alliance for Nuclear Accountability	EIS000443 / 0010
	Eldredge, Maureen	

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8.1 (170) (continued)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Eller, Frank Downwinders Erickson, Steve Etling, Mark Evans, Phyllis Ewald, Linda Ewing, Charles Falk, Vera  Saint Peter Catholic Church Feible, Ann Fisher, Frederic Fitzgibbon, Jewel Foley, Barbara Folsom, Therese Fortner, Angela Foxworth, Margaret Frank, Erica Frankel, Helene Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Progressive Leadership Alliance of Nevada Fulkerson, Bob Furman, Savannah Gallegos, Oscar Aon Consulting Garasky, Maybeth Gaskill, Margaret Gateley, Jenifer Geary, Alice  Geary, Barbara George, Russ Gerth, Amy Gerth, Jacqueline Gerth, John Giese, Mark Gilleo, Margaret  Gilson, Doug Gloeckner, Kena Gloeckner, Patrick Godet-Calogeras, J. Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Goldberg, Leah Goldberg, Steve Goldstein, Gay Gomez, Jorge  Gondzur, Andrew Goodman, Kelly	EIS001160 / 0113 010079 / 0001 EIS001464 / 0003  EIS001526 / 0001 EIS000984 / 0001 EIS002305 / 0003 EIS001977 / 0003 EIS001010 / 0002 EIS001753 / 0002 EIS001849 / 0001  EIS000412 / 0007 EIS001228 / 0001 010193 / 0001 EIS001647 / 0002 EIS001298 / 0001 EIS000321 / 0001 EIS000164 / 0001 EIS001002 / 0001 EIS000236 / 0016  EIS000564 / 0007  010063 / 0001 EIS000561 / 0001 010233 / 0001  EIS001645 / 0001 EIS000415 / 0004 EIS001657 / 0001 EIS001759 / 0002 010292 / 0008 EIS001970 / 0001 EIS001498 / 0001 EIS001419 / 0001 EIS001414 / 0001 EIS000336 / 0001 EIS001393 / 0001 010185 / 0001  EIS002039 / 0003 EIS001331 / 0002 EIS001333 / 0002 EIS001057 / 0003 EIS001878 / 0033  EIS000396 / 0002 EIS000170 / 0001 EIS000002 / 0003 EIS001384 / 0002 EIS001636 / 0002 EIS001080 / 0004 EIS000602 / 0001

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8.1 (170) (continued)	Goodyear, Betty	EIS000875 / 0001
	Green, Francis	EIS001643 / 0001
		010045 / 0001
	Greene, Eileen	EIS001479 / 0003
	Greene, Nancy	EIS000751 / 0001
	Grey, Marty	EIS001202 / 0006
	Grieshaber, Larry	EIS001651 / 0001
	Grondahl, James	EIS001537 / 0004
	Grossman, Zach	EIS001249 / 0003
	Grubaugh, Jessica	EIS001142 / 0002
	Public Citizen	010290 / 0006
	Gue, Lisa	
	Guenther, Charles	EIS001440 / 0001
	Gustafson, J.	EIS001112 / 0001
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000273 / 0005
	Halstead, Robert	
		EIS000990 / 0004
		EIS001046 / 0004
		EIS001310 / 0002
		EIS001580 / 0003
		EIS002272 / 0004
		EIS002069 / 0001
	St. Louis, Missouri, City of	
	Harmon, Clarence	
	Harney, Corbin	EIS000624 / 0001
	Shundahai Network	EIS002240 / 0003
	Harney, Corbin	
	Harney, Corbin	010113 / 0002
	Harris, Laura	EIS001102 / 0001
	Harris, R.	EIS001338 / 0001
	Harris, Virginia	EIS001027 / 0001
		010211 / 0001
	Hartrich, Catherine	010192 / 0001
	Hartzog, Helen	EIS001623 / 0001
		EIS001642 / 0006
		EIS001661 / 0001
	Peace Education Center	
	Harvey, Elise	
	Hatfield, Scott	EIS000500 / 0005
	Physicians for Social Responsibility	EIS001807 / 0001
	Hattis, Ronald	
	Hauf, Louise	EIS001648 / 0001
		010006 / 0001
	Hauser, Lenore	EIS001617 / 0001
	Heilig, Kurt	EIS000913 / 0003
	Heinrich, Thomas	EIS001122 / 0001
	Heiple, Matthew	010306 / 0001
	Heller, Malea	EIS001259 / 0001
	Hellgeth, Jeanette	EIS000956 / 0009
	Henderson, Brittanie	EIS002030 / 0001
	Missouri Coalition for the Environment	EIS001013 / 0001
	Hengerson, Roy	
		EIS001229 / 0002
	Hengerson, Roy	010241 / 0001
	Henry, Cletus	010078 / 0001

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8.1 (170) (continued)	Henze, Walter	EIS001389 / 0001
	Hetzler, Alissa	EIS001858 / 0001
	Ursuline Sisters of Kirkwood	010263 / 0001
	Hickey, Julie	EIS001173 / 0001
	Hollander, Karon	EIS001103 / 0010
	Holly, Linda	EIS001186 / 0001
	Webster Groves Nature Study Society	010070 / 0001
	Homeyer, Yvonne	
	Mesquite, Nevada, City of	010283 / 0001
	Horne, Charles	
	Hueil, Diana	EIS001436 / 0001
	Hughes, Pam	010188 / 0001
	Hunter, Meredith	EIS001371 / 0001
	Women Speak Out for Peace and Justice	EIS001174 / 0002
	Ikuta, Yoshiko	
	Illegible	EIS001403 / 0001
	Illegible	EIS001404 / 0001
	Jacobson, Joan	EIS001405 / 0001
	Jakimczyk, Juliann	EIS001084 / 0001
	James, Brian	010191 / 0001
	Jenkins, Barbara	010179 / 0001
	Jensen, Alyssa	EIS001415 / 0002
	John, Bill	EIS000587 / 0001
	Johnson, Abby	EIS002227 / 0001
	Johnson, Homer	EIS000648 / 0001
	Johnson, Jordan	EIS002113 / 0006
	Johnson, Jordan	EIS001183 / 0002
	Johnson, Josh	EIS002042 / 0002
	Johnson, Margaret	010194 / 0001
	Johnson, Michael	010126 / 0001
	Jordan, Susan	EIS001439 / 0001
	Ely Shoshone Tribe	EIS001441 / 0102
	Kaamasee, Arthur	
	Kalish, Stephen	EIS000362 / 0003
	Kamm, G.	EIS001177 / 0002
	Nuclear Information and Resource Service	EIS000467 / 0006
	Kamps, Kevin	
		EIS001471 / 0005
		EIS001561 / 0004
		EIS002094 / 0004
		010246 / 0013
	Kean, Beth	EIS001409 / 0001
	Kempf, Joann	EIS002171 / 0001
	Kimmich, Mary	EIS001180 / 0001
	Kirkman, James	EIS001850 / 0001
	Kirkman, Janet	010074 / 0001
	Knepper, Ralph	EIS001418 / 0001
	Knopick, Suellen	EIS000575 / 0003
	Kott, Candice	EIS002022 / 0002
	Krapfl, Constance	010401 / 0001
	Kruse, Eileen	EIS001720 / 0001
	Kuciejczyk-Kernan, Madonna	010202 / 0001

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8.1 (170) (continued)	U.S. House of Representatives - Ohio Kucinich, Dennis	EIS001543 / 0004
	Kuharik, Shannon	EIS001905 / 0007
	Kulick, Larry	EIS001534 / 0003
	Kurnos, Amanda	EIS001219 / 0003
	U.S. House of Representatives - Ohio LaTourette, Steven	EIS001423 / 0001
	Lalo, Bernice	EIS000640 / 0003
	Larko, Sherry	010488 / 0001
	Larson, Donovan	EIS001801 / 0003
	Laub, Janet	010265 / 0001
	Lauer, Brenda	EIS001826 / 0001
	Laune, G.	010095 / 0001
	Leake, Mary	EIS001827 / 0001
	Lee, Mary	EIS001072 / 0006
	Leeds, Todd	010237 / 0005
	Lems, Kristin	EIS001595 / 0003
	Lems-Dworkin, Carol	EIS001324 / 0002
	Lent, Ervin	EIS000377 / 0004
	Lesch, Dorothy	EIS001882 / 0001
	Leskevich, Diana	EIS001334 / 0001
	Lewis, Kathy	EIS001023 / 0003
	Lewis, Marvin	EIS000007 / 0003
	Lewis, Tedford	EIS001447 / 0001
	San Bernardino, California, City of Lien, Susan	EIS001182 / 0007
	Lihou, Leslie	010167 / 0001
	Limoges, Alison	EIS002282 / 0001
	Livingston, Debra	EIS000975 / 0001
	Lockwood, Katie	EIS000339 / 0001
	Toledo Coalition for Safe Energy	EIS000281 / 0001
	Lodge, Terry	EIS002229 / 0001
	World Community Center	EIS001573 / 0002
	Logan, Yvonne	EIS001043 / 0002
		EIS001780 / 0002
		010189 / 0001
	Lonergan, John	EIS001540 / 0001
	People Against Radioactive Dumping	EIS001837 / 0004
	Lopez, Ruth	EIS001941 / 0007
	Louden, Nancy	EIS001942 / 0007
	Louden, Nina	EIS000358 / 0001
	Lowe, Nancy	010064 / 0001
	Lowes, Saundra	EIS001336 / 0002
	Lytle, Donna	EIS001332 / 0002
	Lytle, Ken	EIS000322 / 0001
	Earth Challenge	EIS001065 / 0001
	Lytle, Leigh	010176 / 0001
	Mankus, Timothy	EIS001604 / 0001
	Maple, Susan	
	Marlovitz, Linda	

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8.1 (170) (continued)	San Manuel Band of Mission Indians	EIS001908 / 0001
	Marquez, Deron	
	Mesquite, Nevada, City of	EIS000039 / 0001
	Marren, Terrance	
	Mathieu, Elizabeth	EIS001391 / 0001 010065 / 0001
	Mayes, Susan	EIS002281 / 0005
	Mayr, Tony	EIS001100 / 0001
	McClarren, Chris	EIS001031 / 0006
	McClarren, Thomas	EIS001763 / 0006
	McClelland, Dorrine	EIS001764 / 0006 010201 / 0001
	McFarland, Rose	EIS002044 / 0001
	McGee, T.	EIS000868 / 0001
	McGeehan, Carol	EIS001881 / 0001 010277 / 0001
	McGhee, Earl	EIS000048 / 0002
	McGuiness, James	EIS000086 / 0002
	McGuire, Dolores	EIS000461 / 0004
	McKeel, Daniel	EIS001263 / 0001
	McMullen, Robert	EIS001380 / 0004 010184 / 0001
	McMurray, Dean	EIS002054 / 0004
	McNaughton, Rose	EIS001341 / 0001
	McQueen, Kaitlyn	EIS001171 / 0001
	McVoy, Charles	EIS001267 / 0001
	Mendelson, Jane	EIS000980 / 0001
	Meyer, Shelly	EIS001407 / 0001
	Meyer, T.	EIS001406 / 0001
	Mihill, Doris	EIS001339 / 0001
	San Bernardino County, California, Board of Supervisors	EIS001865 / 0003
	Mikels, Jon	
	Mikels, Marjorie	EIS002231 / 0005 010315 / 0001
	Miller, Jack	EIS000768 / 0002
	Modde, Janet	EIS001125 / 0001
		EIS001172 / 0001
	Moehle, Cay	EIS001872 / 0001
	Molloff, Jeanine	EIS001766 / 0006
	Montre, John	EIS001782 / 0001
	Moore, Margie	EIS000877 / 0001
	St. Louis County, Missouri, Council	EIS001044 / 0001
	Moore, Richard	
		EIS001786 / 0001
	Brotherhood of Maintenance of Way Employees	EIS001335 / 0009
	Morrissey, Spencer	
	Morse, Carole	EIS000958 / 0003
	Moyle, Donald	EIS001737 / 0001
	Moyle, Frances	EIS001739 / 0001
	Mueller, Margaret	EIS001092 / 0005 010041 / 0002
	Muia, Gloria	EIS001915 / 0001
	Waste Ideas Network	EIS001318 / 0001
	Mullarkey, Barbara	

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8.1 (170) (continued)	Murphy, Angie	010200 / 0001
	Murphy, Shelia	EIS001578 / 0002
	Murray, Bonnie	EIS001269 / 0002
	Murray, Carol	EIS001268 / 0001
	Mutrux, Elsa	010173 / 0001
	Myers, Sarah	EIS001779 / 0002
	Napier, Nancy	EIS000175 / 0001
	Neura, Sharon	EIS001664 / 0006
	Niemann, Josephine	EIS001073 / 0001
	Nischwitz, Laura	010366 / 0001
	Noll, Joann	EIS001919 / 0001
	Novak, Jane	EIS001883 / 0001
	Nuff, Rodney	EIS001308 / 0001
	Nyborg, Stephanie	EIS001266 / 0002
	Nygren, Maie	EIS000959 / 0005
	Ursuline Academy	EIS000930 / 0001
	O'Hara, Sr. Madonna	
	Missouri, State of, Missouri House of Representatives	EIS001098 / 0001
	O'Toole, James	
	Oaks, David	EIS000156 / 0002
	Ohlman, Michael	010195 / 0001
	Okenfuss, Elizabeth	EIS000978 / 0002
	Olson, Dorothy	EIS000866 / 0001
	Olson, Mary	EIS000310 / 0002
		EIS000325 / 0002
	Olson, Terry	010088 / 0001
	Georgia, State of, House of Representatives	EIS000272 / 0005
	Orrock, Nan	
	Ortmeyer, Mary	EIS001867 / 0001
	Ozbakan, Kristine	EIS000395 / 0001
	Safe & Healthy Communities	010402 / 0003
	Pack, Marion	
	Pappas, Carmen	EIS001413 / 0001
	Physicians for Social Responsibility, Los Angeles	EIS000023 / 0002
	Parfrey, Jonathan	
	Patera, Pat	EIS000569 / 0002
	Pearson, Lee	EIS000681 / 0001
	Penn, Jeanette	EIS001851 / 0001
	Perna, Frank	010080 / 0008
	Perry, Gavin	EIS000997 / 0005
	Petrikovitsch, Paul	EIS001382 / 0001
	Pfeffer, Ruth	EIS001258 / 0001
	Pfiester, Carolyn	EIS002168 / 0004
	Caliente, Nevada, City of	EIS000226 / 0008
	Phillips, Kevin	
	Pier, Kate	EIS000398 / 0002
	Sierra Club, Northeast Ohio Group, Great Lakes Water Quality & Wetlands Committee	EIS001220 / 0001
	Plank, Dennis	
	Ponzi, Jean	EIS001042 / 0007
		EIS001799 / 0002
		010255 / 0002
	Southern Nevada Home Builders Association	EIS001828 / 0007
	Porter, Irene	

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8.1 (170) (continued)	Powell, Dana	EIS000313 / 0001
	Prince, Mary	EIS000335 / 0003
	Pronio, Micaela	EIS001427 / 0001
	Pryor, Linda	EIS001794 / 0001
	Pufalt, Caroline	EIS001030 / 0002
	Fenton, Missouri, City of, Board of Aldermen	EIS001091 / 0001
	Pyne, Claire	EIS001451 / 0006
	Hopi Tribe	
	Quotchytewa, Phillip	
	Sylvania, Ohio, City of	EIS002313 / 0001
	Rauch, Margaret	
	Reimer, Nancy	EIS001204 / 0007 010486 / 0004
	Rieser, Anne	EIS001852 / 0001
	Riseden, Elizabeth	EIS000021 / 0002
		EIS000144 / 0006
	Roberts, Celeste	EIS001198 / 0003
	Gateway Green Alliance	EIS001535 / 0001
	Romano, Daniel	
	Ronga, Matthew	EIS002040 / 0002
	Roper, Alice	EIS000964 / 0001
	Ryan, Mary	EIS000934 / 0001
	Rychlewski, Lois	EIS001959 / 0001
	Ohio Citizen Action	EIS001285 / 0002
	Ryder, Amy	
	Rynne, Richard	EIS000369 / 0001
	Safe, Karen	EIS001038 / 0001
		EIS001762 / 0001
	Salmons, Therese	EIS001261 / 0001
	Sanazaro, Leslie	010251 / 0001
	Sanborn, Jean	EIS001815 / 0001
	Nevada Public Health Association	EIS000540 / 0011
	Saum, Judith	
	Savio, Anne	EIS001646 / 0001
	Schade, Maria	EIS001396 / 0001
	Shundahai Network	EIS002118 / 0002
	Scharff, John	
	Schmidt, Ralph	EIS001956 / 0001
	Schmied, Debbie	EIS000937 / 0001
	Schofield, Gary	EIS000532 / 0002
	Schoon, Sarah	EIS001176 / 0001
	Schosser, Claire	EIS001222 / 0004
	Schott, Norbert	EIS001402 / 0001
	Kirkwood, Missouri, City of	EIS001819 / 0001
	Schramm, Marjorie	
	Schwartz, Leah	EIS001200 / 0001
	Schwartz, Norman	010447 / 0003
	Scott, Alicia	EIS001631 / 0001
	Seman, Camille	EIS000776 / 0001
	Sgroi, Phillip	EIS001760 / 0002
	Mineral County, Nevada, Nuclear Projects Office	EIS000361 / 0006
	Shankle, Judith	EIS000391 / 0002 EIS000593 / 0019

Comment Location	Commenter	Comment Document / Comment No.
8.1 (170) (continued)	Shea, Patrick	EIS001323 / 0001
	Sheehan, D.	EIS001925 / 0001
	Sheridan, Pat	010196 / 0001
	Sherman, Patricia	EIS001974 / 0001
	Shillinglaw, Fawn	EIS000817 / 0043
	Shipp, Donald	010186 / 0001
	Public Citizen	EIS000724 / 0003
	Shollenberger, Amy	
	Siegel, Nancy	EIS001870 / 0001
	Sill, Marjorie	EIS000551 / 0001
	Simeone, Wilma	EIS001855 / 0001
	Simpson, Audrey	EIS001536 / 0002
	Lakewood, Ohio, City of	EIS001284 / 0002
	Skindell, Michael	
	Sierra Club, Toiyabe Chapter	EIS001549 / 0002
	Smith, Catherine	EIS000567 / 0003
	Smith, J.	EIS001408 / 0001
	Smith, Kathleen	EIS001749 / 0007
	Smith, William	EIS001388 / 0001
	Smoke, Henry	010445 / 0001
	Shundahai Network	EIS001907 / 0007
	Snyder, Susi	
	Sontag, Fran	010098 / 0001
	Sorkin, Steve	010203 / 0001
	Soto, Lisa	EIS001392 / 0001
	Soto, Marci	EIS001395 / 0001
	Soto, Mitzi	EIS001892 / 0001
	Soutar, Jock	EIS000487 / 0001
	Spiegelberg, Eldora	010204 / 0001
	Starr, Stephen	EIS001400 / 0001
	Stecher, John	EIS001934 / 0001
	St. Louis, Missouri, City of, Board of Aldermen	EIS001007 / 0001
	Steffen, Fred	
	Stemmel, Cindy	EIS001370 / 0001
	Stempel, James	EIS001401 / 0001
	Stephenitch Family, The	EIS001921 / 0007
	Stephens-Jay, Carol	EIS001940 / 0001
	Stevens, John	EIS000963 / 0001
	Stewart, Sheri	EIS002276 / 0001
	Stranquist, David	EIS000165 / 0002
	Sugars, Stephanie	EIS001390 / 0001
	Sulejman, Enver	EIS001947 / 0001
	Suns wheat, Eric	EIS001695 / 0002
	Sutton, Robert	EIS000145 / 0002
		EIS001008 / 0002
		010210 / 0002
	U.S. House of Representatives - Missouri	EIS000986 / 0002
	Talent, James	
	Tamaro, Adeline	010240 / 0006
		010405 / 0002
	The Hopi Tribe	010042 / 0005
	Taylor, Wayne	
		010091 / 0007

Comment Location	Commenter	Comment Document / Comment No.
8.1 (170) (continued)	Tebbetts, Chartis	EIS001066 / 0002
	TenEyck, Michelle	EIS001383 / 0002
	Tershak, Carol	EIS000933 / 0001
	Proposition One Committee	EIS001838 / 0009
	Thomas, Ellen	
	Thomas, Steven	EIS001795 / 0001
	Missouri, State of, Missouri State Senate	EIS001758 / 0001
	Thompson, Hank	
	Thurlow, Andrew	EIS001246 / 0002
	Todorovich, Pamela	EIS001006 / 0002
		010059 / 0001
	Earth Day Coalition	EIS001286 / 0003
	Trepal, Chris	
		EIS001548 / 0002
	Twedt, Margaret	EIS001420 / 0008
	Uverks, Leslie	EIS001538 / 0003
	Van Ronk, Ruth	010367 / 0003
	Vandenberg, Alfred	EIS001530 / 0001
	Vatterott, Catherine	EIS001497 / 0001
	Viereck, Jennifer	EIS001397 / 0008
	Citizens Action Coalition of Indiana	EIS001191 / 0002
	Voelker, Roger	
		EIS001590 / 0002
	Rum Village Neighborhood Association	EIS001633 / 0001
	Voelker, Roger	
	Vogel, Annie	EIS001523 / 0001
	Vreeken, Tanya	EIS001076 / 0001
	Wagner, Maureen	EIS001262 / 0001
		010017 / 0001
	Mineral County, Nevada, Board of County Commissioners	EIS001660 / 0022
	Wallis, Jackie	
	Caliente, Nevada, City of, City Council	EIS000235 / 0009
	Wallis, Stan	
	Walter, Marion	EIS001432 / 0001
	Warner, Edward	EIS001446 / 0001
		010264 / 0001
	Warner, Rick	EIS000514 / 0004
	Missouri Coalition for the Environment	EIS000982 / 0001
	Waterston, Pat	
	Watts, Fern	EIS001777 / 0001
	Weber, Debbie	EIS000265 / 0002
	Ohio Public Industry Research Group	EIS001550 / 0006
	Weidner, Maria	
	Weinman, Janice	EIS001398 / 0001
	Weisel, Herbert	EIS001958 / 0001
	Webster Groves, Missouri, City of	EIS001859 / 0001
	Welch, Gerry	
		010282 / 0001
	Welsh, Thomas	EIS001722 / 0002
	Wendt, Patricia	EIS001885 / 0001
	White, Beverly	EIS001041 / 0001
	White, Laura	EIS001629 / 0002
	White, Randall	EIS000319 / 0001
	White, Robyn	EIS000685 / 0001

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8.1 (170) (continued)	Wiens, Debra	EIS001854 / 0001
	Wilcox, Robert	010183 / 0001
	Wilder, John	010180 / 0001
	Citizen Action Coalition of Indiana	010270 / 0001
	Williams, Chris	010155 / 0001
	Williams, Matthew	EIS001069 / 0001
	Paul Williams and Associates	EIS001570 / 0003
	Williams, Paul	
	Williams, Terri	EIS001032 / 0002
	Wilson, David	EIS001127 / 0001
	Wilson, Debra	EIS000995 / 0007
		EIS001732 / 0006
		EIS002173 / 0001
		010085 / 0001
	Wilson, Michael	EIS001926 / 0001
	Wilson, Nicole	EIS001411 / 0006
	Wilson-Booth, Ursula	EIS000813 / 0006
	Wimmer, Warren	010187 / 0001
	Wolf, Christopher	010293 / 0001
	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0175
	Woodbury, Bruce	
	Missouri Coalition for the Environment	EIS001752 / 0001
	Wright, Rebecca	
	Wright, Rebecca	010298 / 0007
	Yaroslow, Gregory	EIS000520 / 0001
	Zuck, Lowell	EIS001868 / 0001
	Zuzich, Thomas	EIS001194 / 0003
	Zyvaloski, Shawn	EIS002037 / 0003
8.1 (259)	Goldfield, Nevada, Fire Department	EIS000195 / 0001
	Anderson, Mike	
	U.S. House of Representatives - California	EIS002230 / 0002
	Baca, Joe	
	Baker, Sylvia	EIS000355 / 0002
	Baltutis, Genelle	010299 / 0010
	Belenky, Lisa	EIS001814 / 0014
	North Las Vegas, Nevada, City of	EIS002116 / 0001
	Bell, Jim	
	Benezet, Louis	EIS000654 / 0006
		EIS001873 / 0004
	Berkness, Adam	EIS002038 / 0002
	Boudreau, Dustin	EIS002010 / 0003
	Bratton, Tara	EIS002218 / 0002
	Campbell, Kristal	EIS002015 / 0001
	Beowawe Crescent Valley Nuclear Waste Awareness Committee	EIS000623 / 0004
	Carruthers, Joseph	
	Nye County, Nevada, Board of County Commissioners	EIS002237 / 0004
	Carver, Dick	
	Chiara, Robert	EIS000534 / 0007
	Las Vegas, Nevada, City of	EIS000735 / 0003
	Cummings, Peter	
	Curnutt, Minette	EIS000527 / 0001
	Dockwell, Daniel	EIS002029 / 0001

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8.1 (259) (continued)	Dugan, Barbara	EIS000882 / 0002
	Dziegiel, Henry	010117 / 0005
		010311 / 0011
	Esmeralda County, Nevada, Board of County Commissioners	EIS000192 / 0001
	Ealey, Harriet	
	Eckhardt, Curtiss	EIS000254 / 0001
	Lander County, Nevada, Board of County Commissioners	EIS000406 / 0005
	Elquist, Bill	
	Escamilla, Natalie	EIS000965 / 0007
	Estella, Lucille	EIS001071 / 0001
	Mesquite, Nevada, City of	EIS002110 / 0001
	Fessenden, Alice	
	Fifield, Virginia	EIS001856 / 0002
	Lincoln County, Nevada, Board of County Commissioners	EIS001337 / 0072
	Frehner, Dan	
	Progressive Leadership Alliance of Nevada	EIS000315 / 0003
	Fulkerson, Bob	
	Rouse Company, The	EIS001861 / 0001
	Galen, Richard	
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000071 / 0015
	Giampaoli, Mary	
		EIS000081 / 0014
	Nye County, Nevada, Board of County Commissioners	EIS000245 / 0003
	Giampaoli, Mary	
	Gonzalez, Chalio	EIS002036 / 0001
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000463 / 0006
	Halstead, Robert	
		EIS000674 / 0002
	Heath, Roy	EIS002145 / 0004
	Heim, Wesley	EIS002013 / 0003
	Hepworth, Brentwood	EIS000028 / 0002
	Mesquite, Nevada, City of	010283 / 0003
	Horne, Charles	
	North Las Vegas, Nevada, City of	EIS001157 / 0006
	Importuna, Patrick	
	Nevada, State of, Nevada State Senate	EIS001725 / 0002
	Jacobsen, Lawrence	
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	EIS000143 / 0001
	Kelman, Harry	
	Shundahai Network	EIS002135 / 0012
	Knutsen, Reinard	
	Kulkin, Harley	EIS000126 / 0003
	Ladnier, Steve	EIS000556 / 0001
	Lamb, Kris	EIS002028 / 0001
	Law, Martha	EIS000466 / 0009
	Meadows Homeowners Association at Elkhorn Springs	EIS000952 / 0002
	Lefkowitz, Todd	
	Linvill, Becky	EIS000399 / 0004
	Lisi, Shelley	EIS000152 / 0001

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8.1 (259) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000054 / 0006 EIS000096 / 0002 EIS001887 / 0098 EIS000614 / 0004
	Lander County, Nevada, Board of County Commissioners Manzini, Tammy	EIS000039 / 0003
	Mesquite, Nevada, City of Marren, Terrance	EIS001063 / 0004 EIS000085 / 0005
	McIntyre, Angela	EIS001399 / 0001
	McKinney, Paul	
	Mesquite, Nevada, City of, Fire Department Meacham, Ken	EIS002011 / 0002 010335 / 0007
	Medina, Mitchell	
	Moapa Band of Paiutes Meyers, Calvin	EIS0001048 / 0001 EIS000040 / 0001
	Munger, Nancy	
	Mesquite Area Chamber of Commerce NoLastName	EIS002002 / 0002 EIS000388 / 0005
	Orozco, Maricela	
	Nevada, State of, Commission on Nuclear Projects Peirce, Anne	EIS000631 / 0001
	Pinto, Joe	010008 / 0004
	Southern Nevada Home Builders Association Porter, Irene	EIS001828 / 0003
	Prince, Mary	
	Eureka County, Nevada, Planning Commission Rankin, Ronald	EIS000335 / 0001 EIS002226 / 0001
	Redding, Judith	
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0036 EIS001508 / 0001
	Rucquoi, Jann	
	Runge, Henry	EIS0001197 / 0004
	Rynne, Richard	EIS000369 / 0004
	Schnaible, Amanda	EIS002000 / 0002
	Schofield, Gary	EIS000739 / 0002
	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS002115 / 0006
	Shillinglaw, Fawn	
	Sorensen, B.	EIS000817 / 0148
	Henderson, Nevada, City of Speight, Philip	EIS000733 / 0001 EIS001896 / 0002
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000101 / 0006 EIS000115 / 0004
	Vasconi, Bill	EIS000148 / 0002 EIS000193 / 0002
	Viereck, Jennifer	EIS000694 / 0005
	Nye County, Nevada, Board of County Commissioners Walker, Jamieson	EIS0002103 / 0003 EIS000124 / 0002 EIS000061 / 0002

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8.1 (259) (continued)	Weidemann, Dean Williams, James	EIS000032 / 0001 EIS000106 / 0005 EIS000118 / 0002
	Wissbeck, Cathy	EIS000237 / 0001
	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0006
	Woodbury, Bruce	
	Woods, Donna	EIS001945 / 0008
8.1 (518)	Colorado People's Environmental and Economic Network	EIS000253 / 0002
	Muñoz, Melissa	
8.1 (1378)	Bailey, Chris	EIS000432 / 0006
8.1 (1656)	Energy Resources International	EIS000359 / 0002
	Supko, Eileen	
8.1 (2218)	Louden, Lee	EIS000621 / 0008
8.1 (2265)	Georgia, State of, Department of Natural Resources	EIS000394 / 0002
	Hardeman, Jim	
8.1 (2315)	Harmon, Amber	EIS000571 / 0002
8.1 (2819)	Brugere, Marie	EIS000935 / 0001
8.1 (3146)	Beowawe Crescent Valley Nuclear Waste Awareness Committee	EIS000642 / 0003
	Carruthers, Joseph	
8.1 (3297)	U.S. House of Representatives - Missouri	EIS000986 / 0003
	Talent, James	
8.1 (4121)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS002239 / 0007
	Halstead, Robert	
8.1 (4440)	Safe, Karen	EIS001038 / 0007
8.1 (4663)	Fitzgerald, Keba	EIS001372 / 0006
8.1 (5912)	California, State of, Energy Commission	EIS001622 / 0028
	Laurie, Robert	
8.1 (6092)	Meharg, Margaret	EIS001265 / 0001
8.1 (6565)	U.S. Environmental Protection Agency, Office of Federal Activities	EIS001632 / 0052
	Sanderson, Richard	
8.1 (6793)	U.S. House of Representatives - Ohio	EIS001905 / 0005
	Kucinich, Dennis	
8.1 (6795)	U.S. House of Representatives - Ohio	EIS001905 / 0006
	Kucinich, Dennis	
8.1 (7148)	Lincoln County, Nevada, Board of County Commissioners	EIS001337 / 0045
	Frehner, Dan	
8.1 (7405)	U.S. Department of the Interior, National Park Service, Pacific West Region	EIS001957 / 0025
	Reynolds, John	
8.1 (7485)	East St. Louis Community Action Network	EIS001775 / 0002
	Andria, Kathy	
8.1 (8925)	Green, Louise	EIS001028 / 0001
8.1 (9411)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0106
	Woodbury, Bruce	
8.1 (9495)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0155
	Woodbury, Bruce	
8.1 (9557)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0230
	Woodbury, Bruce	
8.1 (9594)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0268
	Woodbury, Bruce	

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8.1 (10039)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0526
8.1 (10104)	Pfiester, Carolyn	EIS002168 / 0001
8.1 (10291)	Steibel, William	EIS000936 / 0003
8.1 (10374)	Hunter, Meredith	EIS001371 / 0007
8.1 (10625)	Detraz, Marjorie	EIS002220 / 0010
8.1 (10887)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000762 / 0003
8.1 (11177)	Wissbeck, Larry	EIS000232 / 0010
8.1 (11384)	U.S. House of Representatives - California Baca, Joe	EIS002230 / 0005
8.1 (11533)	People Against Radioactive Dumping Lopez, Ruth	EIS002294 / 0004 EIS002248 / 0003
8.1 (11573)	Mayes, Susan	EIS002281 / 0003
8.1 (11621)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS002239 / 0001
8.1 (11677)	Blue Ridge Environmental Defense League Zeller, Louis	EIS000295 / 0002
8.1 (11801)	Pinard, Thomas	EIS000792 / 0001
8.1 (11811)	Buchheit, Martin	EIS001765 / 0001
8.1 (11820)	Willoughby, Amber	EIS002031 / 0006
8.2 (3255)	St. Louis, Missouri, City of, Metropolitan Police Department Stehlin, Vincent	EIS000981 / 0003
8.2 (4408)	Illinois, State of, Department of Nuclear Safety Ortciger, Thomas	EIS001511 / 0001
8.2 (7528)	Penner, Rod	EIS001723 / 0002
8.2 (7530)	Penner, Rod	EIS001723 / 0003
8.2 (9417)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0112
8.2 (9540)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0201
8.2 (10072)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0548
8.2 (10888)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000762 / 0004
8.3 (60)	Anonymous Illinois, State of, Department of Nuclear Safety Appel, Gordon Arbogast, William Bacon, Elliott Brugere, Marie Missouri, State of Carnahan, Mel Dziegier, Henry Missouri, State of, Missouri House of Representatives Enz, Catherine Women's International League for Peace and Freedom, St. Louis Branch Epstein, Hedy Felkner, Larry	EIS000876 / 0001 EIS001597 / 0003 EIS001920 / 0003 EIS001250 / 0002 EIS001223 / 0001 EIS000999 / 0001 010256 / 0005 EIS001170 / 0001 EIS001005 / 0004 EIS000979 / 0002

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8.3 (60) (continued)	Fowler, Deb Grossman, Zach Hafer, Mark Alabama, State of, Public Service Commission Hanes, Eugene James, Brian Missouri, State of, Office of the Governor Lange, Tom Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert McClaren, Chris Ohio, State of, Ohio House of Representatives Miller, Dale Osiek, Henry Perry, Gavin Pick, Hannah Robin, Neal Sanborn, Jean Kirkwood, City of, Missouri, City Council Swoboda, Mike Wiens, Debra Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Young, Jim	EIS001090 / 0001 EIS001249 / 0001 010105 / 0002 EIS000279 / 0004 EIS001853 / 0001 EIS001738 / 0001 EIS001887 / 0014 EIS001031 / 0023 EIS001280 / 0001 EIS000932 / 0003 EIS001734 / 0005 EIS001325 / 0002 EIS001386 / 0002 EIS001815 / 0003 010287 / 0001 EIS001527 / 0001 EIS001888 / 0136 010236 / 0001 EIS000692 / 0003 010311 / 0015 EIS001061 / 0007 EIS001045 / 0011 EIS000459 / 0007 EIS001907 / 0005 EIS000478 / 0005 EIS000497 / 0009 EIS002109 / 0002 EIS001660 / 0055 EIS000232 / 0008 EIS000663 / 0008 EIS000968 / 0004
8.3 (146)	Benezet, Cordy Dziegiel, Henry Gilbert, Jan Nebraska, State of Johanns, Mike Shundahai Network Snyder, Susi	EIS001726 / 0002
8.3 (149)	Thoms, Michael Western Interstate Energy Board Turner, Allan Mothers For Peace von Ruden, June Mineral County, Nevada, Board of County Commissioners Wallis, Jackie Wissbeck, Larry	EIS000592 / 0002 EIS000671 / 0001 EIS001814 / 0015 EIS000683 / 0007 EIS001873 / 0002 EIS000893 / 0001 550002 / 0001
	Clark County, Nevada, Local Emergency Planning Committee Andrews, Bob Illinois, State of, Department of Nuclear Safety Appel, Gordon Balentin, Jerry Baughman, Mike Belenky, Lisa Benezet, Louis  Biunno, Patti Valley Watch, Inc. Blair, John	

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8.3 (149) (continued)	Oregon, State of, Office of Energy	EIS001215 / 0008
	Blazek, Mary	
	Boykin, Fred	EIS000900 / 0002
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000079 / 0008
	Bradshaw, Les	
	Bramble, Pat	EIS000102 / 0003
	Branch, Michael	EIS000886 / 0002
	Tennessee Valley Authority	EIS000420 / 0003
	Burzynski, Mark	EIS001190 / 0020
	Cabezas, Sara	EIS000891 / 0001
	Cabovich, Jason	EIS001688 / 0001
	Cadek, John	EIS002274 / 0001
	Friendly Planet, The	EIS000772 / 0002
	Caldwell, Crystal	
	Callner, Amy	EIS001609 / 0004
	Caron, Nancy	EIS001663 / 0003
	Carroll, Cynthia	EIS001151 / 0004
	Nye County, Nevada, Board of County Commissioners	EIS001879 / 0005
	Carver, Dick	
	Cassano, Donna	EIS002175 / 0002
	Owens Valley Indian Water Commission	EIS001107 / 0007
	Cawelti, Teri	
	Chausse, Rhonda	EIS001144 / 0001
	Circost, Namaskar	EIS000905 / 0002
	Nevada Test Site Community Advisory Board	EIS001816 / 0016
	Claire, Phillip	
	Cleveland, El	EIS000912 / 0002
	Corban, Keith	EIS000110 / 0003
	STAR Foundation (Standing for Truth About Radiation)	EIS000709 / 0001
	Cullen, Scott	EIS000225 / 0004
	Las Vegas, Nevada, City of	
	Cummings, Peter	EIS000735 / 0005
	Daniel, Karla	
	deBottari, Louis	EIS001916 / 0005
	Delany, Evelyn	EIS000938 / 0011
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	EIS000729 / 0001
	diBartolo, Russell	EIS002119 / 0004
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	
	Dilger, Fred	EIS000228 / 0001
	Denver, Colorado, City and County of, Department of Environmental Health	
	Donahue, Theresa	EIS001539 / 0001
	Donn, Marjory	
	Inyo County, California, Board of Supervisors	EIS001874 / 0002
	Dorame, Michael	EIS000262 / 0001
	Doran, Doug	
	Lander County, Nevada	EIS001443 / 0023
	Duke, Bonnie	EIS001986 / 0001
		EIS001912 / 0028

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8.3 (149) (continued)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0007
	Lander County, Nevada, Board of County Commissioners Elquist, Bill	EIS000406 / 0003
	Errett, Janet	EIS000120 / 0003
	Timbisha Shoshone Tribe	EIS001906 / 0015
	Esteves, Pauline	
	Fine, Jeff	EIS000890 / 0001
	Eureka County Yucca Mountain Information Office	010392 / 0011
	Fiorenzi, Leonard	
	Fitzgerald, Brenna	EIS001146 / 0001
	Sierra Club, Southern Nevada Group	EIS001256 / 0012
	Forkos, Marcia	
	Fragosa, William	EIS001147 / 0001
	Frost	EIS001811 / 0002
	Mineral County, Nevada, Board of Commissioners	010182 / 0034
	Funk, Arlo	
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000071 / 0014
	Giampaoli, Mary	
	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS000081 / 0013 EIS000349 / 0002 EIS000630 / 0002
	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001878 / 0004 EIS001654 / 0006
	Grumman, Helen	EIS001891 / 0002
	H., Jeff	EIS000911 / 0002
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000172 / 0005
	Halstead, Robert	
	Alabama, State of, Public Service Commission Hanes, Eugene	EIS000273 / 0002 EIS001727 / 0007 EIS002239 / 0009 EIS002291 / 0001 EIS000279 / 0003
	Harbin, April	EIS001962 / 0004 EIS000880 / 0003 EIS000922 / 0001
	Hatfield, Matt	EIS000903 / 0002
	Public Citizen, Critical Mass Energy Project	EIS000455 / 0002
	Hauter, Wenonah	
	Hebert, Donna	EIS000526 / 0002
	Henson, Kathleen	EIS000901 / 0002
	Hobbs, Janna	EIS000902 / 0002
	Howland, Charles	EIS000200 / 0001
	Hurwitz, Matt	EIS001689 / 0001
	Washington, State of, Department of Ecology	EIS001208 / 0004
	Inman, Rebecca	
	Nuclear Energy Institute	EIS002242 / 0003
	Jefferson, Robert	

Comment Location	Commenter	Comment Document / Comment No.
8.3 (149) (continued)	Nebraska, State of Johanns, Mike Nuclear Information and Resource Service Kamps, Kevin	EIS001045 / 0004 EIS001927 / 0011 010246 / 0011 EIS002176 / 0005
	Citizens Awareness Network Katz, Deborah Keller, Lindsey Khalsa, Mha Atma Kinsey, Robert U.S. Department of the Interior Kolkman, Gene Nuclear Energy Institute Kraft, Steven U.S. House of Representatives - Ohio Kucinich, Dennis Kuntz, Felix Kurnos, Amanda Action for a Clean Environment Kushner, Adele California, State of, Energy Commission Laurie, Robert	EIS000910 / 0002 EIS001857 / 0002 550004 / 0001 EIS001889 / 0005 EIS001832 / 0020 EIS001905 / 0021 EIS001126 / 0003 EIS001423 / 0002 EIS001658 / 0001 EIS001622 / 0009 EIS002299 / 0002 EIS000466 / 0004 EIS001968 / 0003 EIS000884 / 0002 EIS000641 / 0003 EIS001837 / 0008 010101 / 0004 EIS000054 / 0001
	Law, Martha Leeper, Linda Leppala, Bill People Against Radioactive Dumping Lopez, Ruth	EIS000505 / 0003 EIS000505 / 0003 EIS000517 / 0005 EIS001946 / 0005 EIS000899 / 0002 EIS001375 / 0002
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000614 / 0002 EIS000054 / 0001
	Lander County, Nevada, Board of County Commissioners Manzini, Tammy Sierra Club Maret, Susan Rocky Mountain Peace and Justice Center Marshall, Tom	EIS001887 / 0034 EIS000505 / 0003 EIS000517 / 0005 EIS001946 / 0005 EIS000899 / 0002 EIS001375 / 0002
	Martt, Rick Illinois, State of, Commerce Commission Mathias, Richard Mayberry, Mark McHugh, Sue McKeel, Daniel Clean Water Action Alliance of Minnesota McKeown, Diana McNelley, Mark San Bernardino County, California, Board of Supervisors Mikels, Jon	EIS000883 / 0002 EIS000869 / 0019 EIS001380 / 0006 EIS001847 / 0004 EIS0000017 / 0001 EIS001865 / 0008 EIS002231 / 0003 EIS001871 / 0004
	Miller, Joseph	

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8.3 (149) (continued)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	010118 / 0003
	Navis, Irene	
	Negin, Gary	EIS002260 / 0003
	Utah, State of, Department of Environmental Quality	EIS001472 / 0002
	Nielson, Dianne	
	Western Interstate Energy Board	EIS001877 / 0010
	Niles, Ken	
	Olivares, Paula	EIS001690 / 0001
	Illinois, State of, Department of Nuclear Safety	EIS001511 / 0002
	Ortciger, Thomas	
	Denver, Colorado, City of, City Council	EIS000506 / 0002
	Ortega, Deborah	
	Palinei, Mary	EIS001985 / 0001
	Physicians for Social Responsibility, Los Angeles	EIS000719 / 0005
	Parfrey, Jonathan	
	Nevada, State of, Office of the Attorney General	EIS000717 / 0003
	Patton, Thomas	
	Paul, Edward	EIS001637 / 0002
	Nevada, State of, Commission on Nuclear Projects	EIS000388 / 0004
	Peirce, Anne	
	Pierce, Samuel	EIS001244 / 0001
	Pisci, John	EIS001216 / 0004
	Colorado Public Interest Research Group	EIS000518 / 0005
	Pogue, Stacey	
	Pritchard	EIS002228 / 0001
	Hopi Tribe	EIS001451 / 0004
	Quotchytewa, Phillip	
	Reback, Mark	550005 / 0001
	National Conference of State Legislatures	EIS001328 / 0001
	Reed, James	
	Churchill County, Nevada, Office of the Churchill County Commissioners	EIS001653 / 0006
	Regan, James	
	Rendahl, Roy	EIS001149 / 0002
	Rivera, Daniel	EIS000908 / 0002
	Roth, Barbara	EIS000725 / 0004
	Rynn, Joe	EIS001145 / 0001
	Sanborn, Jean	EIS001815 / 0004
	Sandin, Susan	EIS000898 / 0002
	GREEN Party of California	EIS000722 / 0005
	Schumann, Klaus	
		EIS002100 / 0005
	San Bernardino County, California	EIS002234 / 0002
	Scott, Randy	
	Mineral County, Nevada, Nuclear Projects Office	EIS000391 / 0003
	Shankle, Judith	
		EIS000593 / 0001
		EIS000723 / 0001
		EIS002115 / 0016
	Shillinglaw, Fawn	EIS000817 / 0140
	Public Citizen	EIS000724 / 0002
	Shollenberger, Amy	EIS001834 / 0008

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8.3 (149) (continued)	Skowera, Michael U.S. Department of the Interior, Bureau of Land Management Smith, Gerald Stadtmailler, Mark Stankovich, John Energy Resources International Supko, Eileen	EIS002062 / 0001 EIS001444 / 0009  EIS000939 / 0002 EIS000904 / 0002 EIS000359 / 0004  EIS001458 / 0001 EIS000101 / 0001
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000115 / 0001 010042 / 0003
	The Hopi Tribe Taylor, Wayne	010091 / 0005 EIS001838 / 0003
	Proposition One Committee Thomas, Ellen	EIS001286 / 0002
	Earth Day Coalition Trepal, Chris	EIS000497 / 0003
	Western Interstate Energy Board Turner, Allan	EIS001327 / 0008
	Twedt, Margaret Viereck, Jennifer	EIS000124 / 0007 EIS000636 / 0006 EIS001590 / 0004
	Citizens Action Coalition of Indiana Voelker, Roger	550003 / 0001 EIS001292 / 0003 EIS001559 / 0008 EIS001660 / 0002
	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS000907 / 0002
	Watson, Dan Weisel, Herbert	EIS001958 / 0002
	Whidden, D. Prairie Island Indian Community White, Byron	EIS000909 / 0002 EIS000490 / 0003
	Wiedermann, Marcus Weinberg, Jessica	EIS000906 / 0002 550001 / 0001 550001 / 0002
	Williams, James Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS000118 / 0005 EIS001888 / 0003
	Illegible Mankato Area Environmentalists Wortel, Kathy	EIS000941 / 0001 550005 / 0001
	Blue Ridge Environmental Defense League Zeller, Louis	EIS000166 / 0003
8.3 (160)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000172 / 0002  EIS001310 / 0004 EIS001887 / 0316
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	

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8.3 (160) (continued)	McKinney, Paul Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000049 / 0003 EIS000269 / 0004
8.3 (161)	U.S. Public Interest Research Group Aurilio, Anna U.S. House of Representatives - California Baca, Joe	EIS000159 / 0004 EIS002230 / 0003
	Benezet, Louis Bishop Paiute Tribal Council Bengochia, Monty Oregon, State of, Office of Energy Blazek, Mary Bogolub, Rita U.S. Senate - Nevada Bryan, Richard Burton, Diane Cahall, Diana Caron, Nancy Cassano, Donna Nevada Test Site Community Advisory Board Claire, Phillip Craig, Robin Nevada, State of, Office of the Governor Cranor, Bud Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell Inyo County, California, Board of Supervisors Dorame, Michael Lander County, Nevada Duke, Bonnie Dziegiel, Henry	EIS002294 / 0003 EIS001873 / 0031 EIS001862 / 0007 EIS001215 / 0006 EIS001614 / 0006 EIS000206 / 0002 EIS001165 / 0005 EIS001952 / 0002 EIS001663 / 0002 EIS002175 / 0007 EIS001816 / 0025 EIS002170 / 0002 EIS002091 / 0004 EIS000543 / 0005 EIS001443 / 0013 EIS001912 / 0040 010256 / 0004 010311 / 0009 EIS000443 / 0011
	Alliance for Nuclear Accountability Eldredge, Maureen	EIS001922 / 0013 EIS001160 / 0051
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Eureka County Yucca Mountain Information Office Fiorenzi, Leonard Frost Geary, Barbara Gilbert, Jan Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Goldstein, Gay Greene, Eileen Grumman, Helen Public Citizen Gue, Lisa Nevada, State of, Office of the Governor Guinn, Kenny	010392 / 0005 EIS001811 / 0005 010292 / 0007 EIS000553 / 0003 EIS001878 / 0005 EIS000002 / 0004 EIS001479 / 0004 EIS001891 / 0005 010290 / 0002 EIS000716 / 0004

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8.3 (161) (continued)	Citizen Alert Hadder, John Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS001924 / 0003 EIS000172 / 0001 EIS000273 / 0004 EIS000470 / 0004 EIS000990 / 0001 EIS001046 / 0001 EIS001310 / 0001 EIS001580 / 0002 EIS001727 / 0008 EIS002239 / 0008 EIS002272 / 0003 EIS000880 / 0002 EIS000211 / 0001
	Harbin, April Public Citizen, Critical Mass Energy Project Hauter, Wenonah Hlywak, Stephanie Mesquite, Nevada, City of Horne, Charles Nebraska, State of Johanns, Mike Ely Shoshone Tribe Kaamasee, Arthur Nuclear Information and Resource Service Kamps, Kevin	EIS001619 / 0006 010283 / 0004 EIS001045 / 0005 EIS001441 / 0050 EIS001466 / 0002 EIS001927 / 0005 EIS001857 / 0005 EIS001889 / 0001 EIS000476 / 0001 EIS001905 / 0004 EIS001126 / 0002 EIS001658 / 0002 EIS001622 / 0026 EIS000466 / 0002 EIS001968 / 0002 EIS001485 / 0001 EIS001887 / 0191 010242 / 0003 EIS000390 / 0004
	Khalsa, Mha Atma U.S. Department of the Interior Kolkman, Gene U.S. House of Representatives - Ohio Kucinich, Dennis	EIS001927 / 0005 EIS001857 / 0005 EIS001889 / 0001 EIS000476 / 0001 EIS001905 / 0004 EIS001126 / 0002 EIS001658 / 0002 EIS001622 / 0026 EIS000466 / 0002 EIS001968 / 0002 EIS001485 / 0001 EIS001887 / 0191 010242 / 0003 EIS000390 / 0004
	Kuntz, Felix Action for a Clean Environment Kushner, Adele California, State of, Energy Commission Laurie, Robert Law, Martha	EIS000539 / 0004 EIS001079 / 0006 EIS000039 / 0004
	Lee, Denise Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000499 / 0002 EIS001946 / 0003
	Committee to Bridge the Gap Magavern, Bill	
	Marchese, John Mesquite, Nevada, City of Marren, Terrance Marsh, Amy Rocky Mountain Peace and Justice Center Marshall, Tom	

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8.3 (161) (continued)	McClarren, Chris Clean Water Action Alliance of Minnesota McKeown, Diana McLendon, Marci Meharg, Margaret San Bernardino County, California, Board of Supervisors Mikels, Jon Miller, Kit Mitchell, Cynthia Montana, Deborah Utah, State of, Department of Environmental Quality Nielson, Dianne	EIS001031 / 0018 EIS001847 / 0007  EIS000178 / 0003 EIS002068 / 0002 EIS001865 / 0010  EIS000352 / 0006 EIS000547 / 0002 EIS002268 / 0001 EIS001376 / 0002  EIS001472 / 0004 EIS001511 / 0004
	Illinois, State of, Department of Nuclear Safety Ortiger, Thomas Physicians for Social Responsibility, Los Angeles Parfrey, Jonathan Nevada, State of, Office of the Attorney General Patton, Thomas Paul, Edward Nevada, State of, Commission on Nuclear Projects Peirce, Anne Perry, Susan Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James Inyo County, California, Board of Supervisors Remus, Andrew	EIS000719 / 0003  EIS002092 / 0004  EIS001637 / 0005 EIS000388 / 0002
	Rendahl, Roy Roth, Barbara Safe, Karen Crescent Valley Historical Society Scott, Laura San Bernardino County, California Scott, Randy Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS000711 / 0001 EIS001653 / 0086  EIS002270 / 0001  EIS001113 / 0003 EIS000725 / 0002 EIS001038 / 0008 EIS001242 / 0007  EIS002234 / 0006  EIS000391 / 0007  EIS000593 / 0009 EIS000723 / 0005 EIS002115 / 0005 EIS001834 / 0011
	Public Citizen Shollenberger, Amy	EIS002130 / 0004  EIS001522 / 0009 EIS000198 / 0004 EIS002133 / 0005
	Shrader-Frechette, Kristin Sirnes, S. T. Shundahai Network Snyder, Susi San Diego County, California, Department of Public Works Stanton, Timoty Stern, Griffith Shundahai Network Sullivan, Graham	EIS001930 / 0001  EIS001422 / 0001 EIS001840 / 0007

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8.3 (161) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000227 / 0005
	Tamaro, Adeline	EIS000269 / 0003
	Proposition One Committee Thomas, Ellen	EIS000762 / 0001
	Treichel, Judy	010240 / 0007
	Nevada Nuclear Waste Task Force, Inc. Treichel, Judy	EIS001866 / 0004
	Western Interstate Energy Board Turner, Allan	EIS000497 / 0005
	Wallace, Mariel	EIS001292 / 0001
	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001559 / 0002
	Ohio Public Industry Research Group Weidner, Maria	EIS001660 / 0013
	Weinberg, Jessica	EIS001550 / 0004
	Gray Panthers Weiss, Giudi	010369 / 0003
	Clark County, Nevada, Board of County Commissioners Williams, Myrna	EIS000706 / 0003
	Wilson-Booth, Ursula	EIS000813 / 0009
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0047
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Zimmerman, Susan	EIS000221 / 0004
8.3 (201)	Illinois, State of, Department of Nuclear Safety Appel, Gordon	EIS001726 / 0003
	Benezet, Louis	EIS002158 / 0008
	Nuclear Waste Strategy Coalition Bradley, Phillip	010303 / 0011
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000332 / 0004
	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0020
	STAR Foundation (Standing for Truth About Radiation) Cullen, Scott	010238 / 0005
	Western Shoshone Defense Project Dann, Carrie	EIS001965 / 0009
	Denver, Colorado, City and County of, Department of Environmental Health Donahue, Theresa	EIS001539 / 0008
	Inyo County, California, Board of Supervisors Dorame, Michael	EIS000370 / 0003
	Lander County, Nevada Duke, Bonnie	EIS001443 / 0014
		EIS001912 / 0077

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8.3 (201) (continued)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Rouse Company, The Galen, Richard National Association of Regulatory Utility Commissioners Gray, Charles Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert Nebraska, State of Johanns, Mike Ely Shoshone Tribe Kaamasee, Arthur California, State of, Energy Commission Laurie, Robert Savannah River Site Citizens Advisory Board Loadholt, Ann McGeehan, Carol McGuiness, James San Bernardino County, California, Board of Supervisors Mikels, Jon Western Interstate Energy Board Niles, Ken Illinois, State of, Department of Nuclear Safety Ortciger, Thomas Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James U.S. House of Representatives - Nevada Rice, Jean Schmidt, Ralph Shillinglaw, Fawn Shundahai Network Snyder, Susi Wallace, Mariel Williams, James Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001160 / 0005 EIS001337 / 0066 EIS001861 / 0002 EIS001654 / 0015 EIS000679 / 0011 EIS001045 / 0007 EIS001441 / 0008 EIS001622 / 0014 EIS001105 / 0004 010277 / 0003 EIS000461 / 0003 EIS001865 / 0015 EIS001877 / 0004 EIS001511 / 0003 EIS001653 / 0075 EIS000233 / 0003 EIS001956 / 0003 EIS000817 / 0042 EIS002247 / 0009 EIS001559 / 0004 EIS000118 / 0004 EIS001888 / 0110
8.3 (213)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les Clemens, Byron  Inyo County, California, Board of Supervisors Dorame, Michael  Lander County, Nevada Duke, Bonnie Timbisha Shoshone Tribe Goad, Grace	EIS002238 / 0003 EIS001040 / 0010 EIS001774 / 0009 EIS000370 / 0002 EIS001443 / 0020 EIS001912 / 0024 EIS002078 / 0001

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8.3 (213) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert California, State of, Energy Commission Laurie, Robert Mikels, Marjorie Western Interstate Energy Board Niles, Ken Florida, State of, Department of Health Passetti, William National Conference of State Legislatures Reed, James Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James Inyo County, California, Board of Supervisors Remus, Andrew Nevada Public Health Association Saum, Judith Kaibab Band of Southern Paiutes Savala, Gevne Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS000679 / 0010 EIS001622 / 0013 EIS002241 / 0002 EIS001877 / 0005 EIS000026 / 0002 EIS001328 / 0008 EIS001653 / 0018 EIS002270 / 0002 EIS000540 / 0015 EIS002079 / 0002 EIS001888 / 0027
8.3 (362)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000043 / 0003 EIS000068 / 0004
8.3 (377)	Mesquite Area Chamber of Commerce NoLastName	EIS000078 / 0004 EIS000040 / 0003
8.3 (532)	Williams, James	EIS000118 / 0003
8.3 (565)	Williams, James	EIS000106 / 0004
8.3 (577)	Kentucky, Commonwealth of, Department for Environmental Protection Barber, Alex	EIS000066 / 0001
8.3 (675)	Corban, Keith	EIS000110 / 0004
8.3 (937)	Ely, Nevada, City of Miller, Robert	010378 / 0002
8.3 (1009)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS000262 / 0005
8.3 (1271)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Zimmerman, Susan	EIS000370 / 0005 EIS000221 / 0002
8.3 (1276)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Zimmerman, Susan	EIS000221 / 0003
8.3 (1779)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Dilger, Fred	EIS000392 / 0004
8.3 (1794)	Williams, Ray	EIS000616 / 0001

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8.3 (2202)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Manzini, Tammy	EIS000613 / 0001
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Massey, Rex	EIS000617 / 0001
8.3 (2304)	Lander County, Nevada, Board of County Commissioners Elquist, Bill	EIS000406 / 0001
	Lander County, Nevada, Board of County Commissioners Manzini, Tammy	EIS000614 / 0001
8.3 (2455)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000679 / 0003
8.3 (3402)	Gilleo, Margaret	EIS001393 / 0003
8.3 (3611)	McClarren, Chris	EIS001031 / 0017
8.3 (4233)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0048
	Citizens Action Coalition of Indiana Voelker, Roger	EIS001441 / 0047
8.3 (4341)	Caudle, Joe	EIS001191 / 0004
8.3 (4958)	U.S. Nuclear Waste Technical Review Board Cohon, Jared	EIS001301 / 0002
8.3 (5035)	U.S. Nuclear Waste Technical Review Board Cohon, Jared	EIS001520 / 0003
8.3 (5042)	U.S. Nuclear Waste Technical Review Board Cohon, Jared	EIS001520 / 0010
8.3 (5052)	Missouri, State of Carnahan, Mel Missouri, State of, Office of the Governor Lange, Tom	EIS000999 / 0002
		EIS001738 / 0002
8.3 (5346)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0070
8.3 (5678)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0300
8.3 (5687)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0304
8.3 (5689)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0305
8.3 (6051)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0054
8.3 (6440)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0014
8.3 (6493)	Clemens, Byron	EIS001774 / 0008
8.3 (7185)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0077
8.3 (7208)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0091

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8.3 (7290)	Tennessee Valley Authority Burzynski, Mark Nuclear Energy Institute Kraft, Steven	EIS001190 / 0029
8.3 (7623)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0080
8.3 (7823)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0026
8.3 (8073)	Lander County, Nevada, Board of County Commissioners Elquist, Bill Lander County, Nevada, Board of County Commissioners Manzini, Tammy	EIS000406 / 0004
8.3 (8126)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0078
8.3 (8449)	Viereck, Jennifer	EIS001397 / 0017
8.3 (9403)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0101
8.3 (9553)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0226
8.3 (9576)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0250
8.3 (9854)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0419
8.3 (9958)	Western Interstate Energy Board Niles, Ken	EIS001877 / 0001
8.3 (9967)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000463 / 0005
8.3 (10196)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0567
8.3 (10237)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0586
8.3 (10311)	Cassano, Donna	EIS002175 / 0004
8.3 (10348)	Nuclear Information and Resource Service Kamps, Kevin	EIS001927 / 0006
8.3 (10911)	Cahall, Diana	EIS001115 / 0005
8.3 (10957)	Cahall, Diana	EIS001424 / 0002
8.3 (10980)	Cahall, Diana	EIS001115 / 0002
8.3 (11532)	People Against Radioactive Dumping Lopez, Ruth	EIS002248 / 0002
8.3 (11765)	Citizens for Alternatives to Radioactive Dumping Greenwald, Janet	EIS000512 / 0003
8.3 (12209)	Thoms, Michael	EIS000478 / 0011
8.3 (12255)	North Las Vegas, Nevada, City of Importuna, Patrick	EIS001157 / 0001
8.3 (12596)	U.S. House of Representatives - Ohio Kucinich, Dennis	EIS001905 / 0003
8.3 (12671)	Johnson, Abby	EIS000648 / 0002

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8.3 (12688)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0037
8.3 (12752)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000990 / 0003
8.3 (12980)	Nuclear Waste Strategy Coalition Bradley, Phillip	010303 / 0009
8.3.1 (20)	Illinois, State of, Department of Nuclear Safety Appel, Gordon	EIS001597 / 0006
	Fish, Faith	EIS000020 / 0003
	Arizona, State of, Radiation Regulatory Agency Godwin, Aubrey	EIS001975 / 0002
	Huntsman, Christy	EIS000521 / 0002
	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0202
	Woodbury, Bruce	
8.3.1 (195)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0093
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0006
	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS000630 / 0006
	Eureka County, Nevada Johnson, Abigail	EIS000618 / 0001
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0010
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000141 / 0002
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001887 / 0039 EIS001653 / 0091
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000356 / 0002
8.3.1 (608)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	EIS000140 / 0002
8.3.1 (641)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0012
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0014
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000141 / 0005
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000356 / 0005
8.3.1 (1006)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS000262 / 0002
8.3.1 (1014)	Eckhardt, Curtiss	EIS000254 / 0004
8.3.1 (1155)	Inyo County, California, Planning Department Thistlethwaite, Charles	EIS000261 / 0003

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8.3.1 (1172)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000229 / 0005
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0390
8.3.1 (1346)	Liddell, Timothy	EIS000382 / 0001
8.3.1 (1440)	Vasconi, Bill	EIS000353 / 0003
8.3.1 (1441)	Vasconi, Bill	EIS000353 / 0004
8.3.1 (1456)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	EIS000142 / 0007
		EIS000350 / 0006
8.3.1 (1543)	White Pine County, Nevada Baughman, Mike	EIS000357 / 0002
8.3.1 (2399)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000674 / 0003
8.3.1 (4191)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0009
8.3.1 (4200)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0017
8.3.1 (4211)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0025
8.3.1 (4219)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0036
8.3.1 (4232)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0047
8.3.1 (4240)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0055
8.3.1 (4298)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0107
8.3.1 (5193)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS001443 / 0018
8.3.1 (5194)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS001443 / 0019
8.3.1 (5393)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0101
8.3.1 (5719)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0332
8.3.1 (5799)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0012

Comment Location	Commenter	Comment Document / Comment No.
8.3.1 (6026)	Death Valley Unified School District Kenny, June	EIS001273 / 0001
8.3.1 (7063)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0021
8.3.1 (8911)	Death Valley Unified School District Kenny, June	EIS001961 / 0001
8.3.1 (9611)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0283
8.3.1 (10139)	San Bernardino County, California, Board of Supervisors Mikels, Jon	EIS001865 / 0014
8.3.1 (10906)	Vasconi, Bill	EIS000353 / 0006
8.3.1 (11092)	Inyo County, California, Planning Department Thistlethwaite, Charles	EIS000374 / 0003
8.3.1 (11168)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS000370 / 0001
8.3.1 (11538)	Cady, Warren	010022 / 0001
8.3.1 (11748)	California, State of, Energy Commission Laurie, Robert	EIS002299 / 0005
8.3.1 (12376)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	EIS000142 / 0008
8.3.1 (12467)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000350 / 0007 EIS001887 / 0095
8.3.1 (13181)	Clark County, Nevada, Board of County Commissioners Herrera, Dario	010243 / 0028
8.3.2 (136)	Baughman, Mike	EIS000671 / 0002
	Belenky, Lisa	EIS001814 / 0043
	Benezet, Louis	EIS000683 / 0008
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000332 / 0005
	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0022
	Lincoln County, Nevada, Board of County Commissioners Donohue, Paul	EIS000677 / 0005
	Inyo County, California, Board of Supervisors Dorame, Michael	EIS001443 / 0022
	Lander County, Nevada Duke, Bonnie	EIS001912 / 0052
	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS000236 / 0023
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary	EIS000071 / 0016
	National Association of Regulatory Utility Commissioners Gray, Charles	EIS000081 / 0015 EIS002120 / 0002 EIS002134 / 0002
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS001654 / 0027 EIS000674 / 0005

Comment Location	Commenter	Comment Document / Comment No.
8.3.2 (136) (continued)	Alabama, State of, Public Service Commission Hanes, Eugene Keaton, Hal U.S. Department of the Air Force McCall, Thomas Petuya, Germain Caliente, Nevada, City of Phillips, Kevin Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James Inyo County, California, Board of Supervisors Remus, Andrew Shillinglaw, Fawn U.S. Department of the Interior, Bureau of Land Management Smith, Gerald Williams, James Wilson-Booth, Ursula Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001962 / 0005 EIS000656 / 0004 EIS001047 / 0001 EIS001121 / 0004 EIS000226 / 0013 EIS001653 / 0049 EIS002270 / 0003 EIS000817 / 0028 EIS001444 / 0010 EIS000106 / 0006 EIS000813 / 0007 EIS001888 / 0282
8.3.2 (5044)	U.S. Nuclear Waste Technical Review Board Cohon, Jared	EIS001520 / 0012
8.3.3 (23)	Alexander, Cheryl Cadek, John Christisen, D. Diesel, Mary Donn, Marjory Filippini, Billie Gonzalez, Chalio Grey, Marty Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert Hartzog, Helen McRae, John Medica, Philip Meharg, Margaret	EIS000255 / 0003 EIS002274 / 0002 EIS001118 / 0001 EIS001880 / 0005 EIS001874 / 0004 EIS000480 / 0007 EIS002036 / 0002 EIS001202 / 0001 EIS000172 / 0003
8.3.3 (24)	Mocilnikarr, Brian Penn, Jeanette Perry, Gavin  Simeone, Wilma Smit, Charles Smutz, Robert Studelska, Daniel Wissbeck, Larry  Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Bloomer, Catherine Dickens, Billy  Meharg, Margaret	EIS001642 / 0003 EIS001305 / 0001 010475 / 0001 EIS001265 / 0002 EIS002068 / 0001 EIS001088 / 0001 EIS001851 / 0004 EIS000997 / 0003 EIS001734 / 0003 EIS001855 / 0004 010062 / 0005 EIS001644 / 0002 EIS001822 / 0001 EIS000232 / 0001 EIS000663 / 0002 EIS001888 / 0290 EIS001884 / 0001 EIS001528 / 0001 EIS001843 / 0001 010061 / 0002

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8.3.3 (24)	New Jersey, State of, Department of Environmental Protection Schmidt, Lawrence Shillinglaw, Fawn Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001504 / 0001 EIS000817 / 0063 EIS001888 / 0135
8.3.3 (178)	Benezet, Louis White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Ely Shoshone Tribe Kaamasee, Arthur	EIS001873 / 0030 EIS001160 / 0083 EIS001337 / 0007 EIS001441 / 0079
8.3.3 (5690)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0303
8.3.3 (7822)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0025 EIS001653 / 0019
8.3.3 (11299)	Belenky, Lisa Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001814 / 0028 EIS001887 / 0132
8.3.3 (11810)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0066
8.4 (25)	Arnold, Ed Biunno, Patti OGD Awareness Bullcreek, Margene Burton, Diane Cabezas, Sara Cabovich, Jason Friendly Planet, The Caldwell, Crystal FirstEnergy Corporation Castaznacci, Albert Chausse, Rhonda Cleveland Peace Action Chiappa, Francis Congdon, Lois STAR Foundation (Standing for Truth About Radiation) Cullen, Scott Damel, David deBottari, Louis	EIS000291 / 0004 EIS000893 / 0002 EIS001475 / 0005 EIS001165 / 0004 EIS000891 / 0002 EIS001688 / 0002 EIS000772 / 0003 EIS001556 / 0005 EIS001144 / 0002 EIS001287 / 0005 EIS000173 / 0005 010238 / 0006 EIS001278 / 0003 EIS002121 / 0004 EIS002250 / 0003 EIS002277 / 0002 EIS001986 / 0002 010300 / 0011 010314 / 0011 EIS001558 / 0002
	Doran, Doug Drey, Kay	EIS000726 / 0016 EIS000890 / 0002
	Cleveland Peace Action Edguer, Marji Feldman, Jane Fine, Jeff	

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8.4 (25) (continued)	Fitzgerald, Brenna	EIS001146 / 0002
	Sierra Club, Southern Nevada Group	EIS000727 / 0012
	Forkos, Marcia	
	Fragosa, William	EIS001147 / 0002
	Geary, Barbara	010292 / 0006
	Citizens for Alternatives to Radioactive Dumping	EIS000512 / 0002
	Greenwald, Janet	
	Guthrie, Sheral	EIS001635 / 0003
	Guy, Peggy	EIS000515 / 0001
	Citizen Alert	EIS000599 / 0003
	Hadder, John	
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001924 / 0005
	Halstead, Robert	EIS002149 / 0003
		EIS000299 / 0001
	Harbin, April	EIS000679 / 0005
	Hardy, David	EIS002272 / 0002
	Hellgeth, Jeanette	EIS000922 / 0002
	Missouri Coalition for the Environment	EIS001150 / 0001
	Hengerson, Roy	EIS000956 / 0010
	Hixon, Angela	EIS001229 / 0006
	Hixon, Duane	
	Citizen's Advisory Council/Esmeralda County Repository Oversight Program	EIS001272 / 0002
	Hoffman, Marsha	EIS001421 / 0003
	Hunter, Meredith	EIS000202 / 0001
	Hurwitz, Matt	
	Illegible	EIS001371 / 0008
	Nuclear Energy Institute	EIS001689 / 0002
	Jefferson, Robert	EIS000941 / 0002
	Shundahai Network	EIS001576 / 0001
	Knutsen, Reinard	
	Kubinski, Heather	EIS002252 / 0007
	People Against Radioactive Dumping	EIS002018 / 0003
	Lopez, Ruth	010101 / 0005
	Maddy, Bryan	
	Marchese, John	EIS002041 / 0004
	Mayr, Tony	EIS001079 / 0007
	McClaren, Thomas	EIS001100 / 0002
	McGeehan, Carol	EIS001764 / 0002
	Miller, Joseph	010277 / 0004
	Miller, William	EIS001871 / 0002
	Brotherhood of Maintenance of Way Employees	EIS001037 / 0002
	Morrissey, Spencer	EIS001168 / 0004
	Neura, Sharon	
	Western Interstate Energy Board	EIS001664 / 0003
	Niles, Ken	EIS001877 / 0007
	Utah Peace Test	
	ofthedesert, Cynthia	EIS001476 / 0005
	Olivares, Paula	
	Palinei, Mary	EIS001690 / 0002
		EIS001985 / 0002

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8.4 (25) (continued)	Pisci, John Pritchard Rendahl, Roy Robertson, Joyce Rynn, Joe Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS001216 / 0005 EIS002228 / 0002 EIS001113 / 0005 EIS001277 / 0003 EIS001145 / 0002 EIS000391 / 0012 EIS000593 / 0013 EIS000723 / 0010 EIS002115 / 0009 EIS001925 / 0003 EIS002062 / 0002 EIS001276 / 0003 EIS000765 / 0004 EIS001292 / 0002 EIS001559 / 0005 EIS001550 / 0005
	Sheehan, D. Skowera, Michael Snoeberger, Geni Thompson, James Wallace, Mariel	EIS002031 / 0004 EIS000995 / 0010 EIS001732 / 0009 EIS001888 / 0546
8.4 (115)	Ohio Public Industry Research Group Weidner, Maria Willoughby, Amber Wilson, Debra	EIS000355 / 0003 EIS000929 / 0006 EIS001190 / 0025 EIS001040 / 0028 EIS001000 / 0004 EIS001736 / 0004 EIS000443 / 0007
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Baker, Sylvia Bianchi, Vince Tennessee Valley Authority Burzynski, Mark Clemens, Byron Drey, Kay	EIS002101 / 0007 EIS001002 / 0002 EIS000811 / 0006 EIS001469 / 0003 EIS000455 / 0004 EIS001157 / 0014 EIS000492 / 0001 EIS001564 / 0001
	Alliance for Nuclear Accountability Eldredge, Maureen Ferreira, Mateo Frankel, Helene Garfield, Melodie Citizen Alert Hadder, John Public Citizen, Critical Mass Energy Project Hauter, Wenonah North Las Vegas, Nevada, City of Importuna, Patrick Nuclear Energy Institute Jefferson, Robert	EIS000660 / 0001 EIS001409 / 0002 EIS000575 / 0002 EIS001832 / 0025 EIS001946 / 0007 EIS001031 / 0007 EIS001763 / 0007
	Jones, Donna Kean, Beth Knopick, Suellen Nuclear Energy Institute Kraft, Steven Rocky Mountain Peace and Justice Center Marshall, Tom McClarren, Chris	

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8.4 (115) (continued)	Nebraska Public Power District McClure, John McDade, Waynette Montana, Deborah Ponzi, Jean Physicians for Social Responsibility Roberts, Kimberly Shundahai Network Scharff, John Shillinglaw, Fawn Paul Williams and Associates Williams, Paul Willoughby, Amber Wissbeck, Larry	EIS001166 / 0002 EIS000404 / 0001 EIS002268 / 0002 EIS001042 / 0003 EIS000205 / 0004 EIS002251 / 0008 EIS000817 / 0104 EIS001570 / 0004
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Missouri Coalition for the Environment Wright, Rebecca	EIS002031 / 0002 EIS000232 / 0005 EIS000663 / 0006 EIS001888 / 0193 EIS001017 / 0002
8.4 (159)	Zuzich, Thomas Zyvaloski, Shawn Green, Louise Sontag, Harry Wilson, Debra	EIS001781 / 0002 EIS001194 / 0002 EIS002037 / 0002 EIS001028 / 0002 EIS002154 / 0005 EIS000995 / 0013 EIS001732 / 0012
8.4 (199)	Mineral County, Nevada, Board of Commissioners Funk, Arlo White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	010182 / 0014 010073 / 0003 EIS001888 / 0543
8.4 (226)	Barnes, Kathryn Bluesky, Willa Buola, Marcel Dory, Pat White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Farris, Mark Gunter, Keith Hales, Mary Herrera, Helen Johnston, Orla Duke Energy Corporation Jones, David Ely Shoshone Tribe Kaamasee, Arthur Kamps, Kevin Nuclear Information and Resource Service Kamps, Kevin	EIS001624 / 0001 EIS001281 / 0001 EIS001379 / 0001 EIS000607 / 0001 EIS001160 / 0050 EIS001378 / 0001 EIS001381 / 0001 EIS000027 / 0002 EIS002295 / 0004 EIS000664 / 0001 EIS000280 / 0010 EIS001441 / 0049 EIS001297 / 0001 EIS001561 / 0001
	LaMonica, Richard U.S. House of Representatives - Ohio LaTourette, Steven	EIS001967 / 0001 EIS000988 / 0003 EIS001083 / 0005

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8.4 (226) (continued)	Pappas, Alexandra Swanson, Rochelle Weinman, Janice Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001656 / 0001 EIS000600 / 0002 EIS001398 / 0002 EIS001888 / 0191
8.4 (640)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS001160 / 0011 EIS001441 / 0013 EIS000141 / 0004 EIS000356 / 0004
8.4 (840)	Congdon, Lois	EIS000173 / 0006
8.4 (1061)	Earth Challenge Alzner, Susan	EIS000289 / 0007
8.4 (1144)	McCracken, Ralph	EIS000087 / 0001
8.4 (1575)	Pustek, Charlotte	EIS000516 / 0003
8.4 (2458)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000679 / 0004 EIS000859 / 0002
8.4 (2757)	Tamaro, Adeline	EIS001663 / 0004
8.4 (2787)	Caron, Nancy Harbin, April Kuntz, Felix Law, Martha	EIS000880 / 0004 EIS001126 / 0004 EIS001968 / 0004
8.4 (5205)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS001443 / 0029
8.4 (5478)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0016
8.4 (5825)	International Association of Fire Chiefs Veerman, Gordon	EIS001728 / 0003
8.4 (6215)	Missouri Coalition for the Environment Wright, Rebecca	EIS001017 / 0001
8.4 (6556)	National Conference of State Legislatures Reed, James	EIS001781 / 0001 EIS001328 / 0012
8.4 (6559)	National Conference of State Legislatures Reed, James	EIS001328 / 0011
8.4 (6925)	Brotherhood of Maintenance of Way Employees Morrissey, Spencer	EIS001335 / 0003
8.4 (8016)	Shillinglaw, Fawn	EIS000817 / 0067
8.4 (8223)	McKeel, Daniel	EIS001021 / 0007
8.4 (8297)	Shillinglaw, Fawn	EIS000817 / 0107
8.4 (8396)	Windholz, Antony	EIS002014 / 0002
8.4 (8643)	Shillinglaw, Fawn	EIS000817 / 0195
8.4 (9407)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0103
8.4 (9582)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0256
8.4 (9587)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0262

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8.4 (9590)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0264
8.4 (10016)	McNeal, Jerry	EIS001932 / 0001
8.4 (11360)	Nuclear Energy Institute Jefferson, Robert	EIS002242 / 0002
8.4 (11480)	Shundahai Network Snyder, Susi	EIS002247 / 0008
8.4 (11579)	San Bernardino County, California Brierty, Peter	EIS002235 / 0002
8.4 (11929)	Shillinglaw, Fawn	EIS000817 / 0200
8.4 (11980)	Ferreira, Mateo	EIS002101 / 0014
8.4 (12573)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0324
8.5.1 (180)	Benezet, Louis Las Vegas, Nevada, City of Cummings, Peter McWilliams, Earl	EIS001873 / 0008 EIS000735 / 0007
	Henderson, Nevada, City of Speight, Philip	EIS000672 / 0001 EIS000695 / 0001
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000227 / 0008
8.5.1 (328)	Hepworth, Brentwood	EIS000028 / 0003
8.5.1 (911)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	EIS000139 / 0001
8.5.1 (997)	Caliente, Nevada, City of, City Council Wallis, Stan	EIS000235 / 0003
8.5.1 (2431)	Benezet, Louis	EIS000683 / 0009
8.5.1 (3080)	Las Vegas, Nevada, City of Cummings, Peter	EIS000735 / 0008
8.5.1 (5407)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0110
8.5.1 (7073)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0026
8.5.1 (7076)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0028
8.5.1 (7184)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0075
8.5.1 (8097)	Benezet, Louis	EIS001873 / 0003
8.5.1 (8359)	Benezet, Louis	EIS001873 / 0043
8.5.1 (8381)	Benezet, Louis	EIS001873 / 0065
8.5.1 (8666)	People Against Radioactive Dumping Lopez, Ruth	EIS001837 / 0026
8.5.1 (8842)	McHugh, Sue	EIS000869 / 0015
8.5.1 (9560)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0233
8.5.1 (9600)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0275
8.5.1 (9604)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0278
8.5.1 (10594)	Benezet, Louis	EIS002122 / 0008

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8.5.2 (5411)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0114
8.5.2 (5716)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0330
8.5.2 (7069)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0024
8.5.2 (7186)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0125
8.5.2 (11312)	Belenky, Lisa Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001814 / 0041 EIS001887 / 0312
8.5.2 (11981)	Wissbeck, Larry	EIS000688 / 0003
8.5.3 (190)	Goldfield, Nevada, Fire Department Anderson, Mike Belenky, Lisa Benezet, Louis	EIS000195 / 0003  EIS001814 / 0037 EIS000683 / 0010 EIS001873 / 0033 010166 / 0001
	Bourgoin, Ron Greater Las Vegas Association of REALTORS Coles, Gary Devlin, Sally Esmeralda County, Nevada, Board of County Commissioners Ealey, Harriet Feldman, Jane Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Goitein, Ernest National Association of Regulatory Utility Commissioners Gray, Charles Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000721 / 0006  EIS000103 / 0003 EIS002043 / 0011  EIS000726 / 0014 EIS001337 / 0113  EIS001845 / 0003 EIS001654 / 0045  EIS000229 / 0001  EIS000652 / 0001
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000096 / 0010
	Pierce, Samuel Reynolds, Robert Shillinglaw, Fawn Smucker, Richard Henderson, Nevada, City of Speight, Philip Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS001887 / 0112 EIS001244 / 0002 EIS000585 / 0002 EIS000817 / 0066 EIS000736 / 0004 EIS001896 / 0004  EIS000148 / 0010
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Tiesenhausen, Engelbrecht von	EIS000193 / 0010 EIS000360 / 0002

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8.5.3 (190) (continued)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0113
8.5.3 (776)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000096 / 0005
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000148 / 0005
8.5.3 (1173)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000193 / 0005 EIS000229 / 0006
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0391
8.5.3 (1267)	Esmeralda County, Nevada, Board of County Commissioners Ealey, Harriet	EIS002043 / 0005
8.5.3 (4419)	Utah, State of, Department of Environmental Quality Nielson, Dianne	EIS001472 / 0007
8.5.3 (5286)	Clark County, Nevada, Local Emergency Planning Committee Andrews, Bob	EIS000968 / 0007
8.5.3 (5303)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0040
8.5.3 (5406)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0109
8.5.3 (5730)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0338
8.5.3 (7048)	Clean Water Action Alliance of Minnesota McKeown, Diana	EIS001847 / 0006
8.5.3 (7187)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0076
8.5.3 (7653)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0097
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0096
8.5.3 (7941)	Idaho, State of, INEEL Oversight Trever, Kathleen	EIS001903 / 0008
8.5.3 (8405)	Benezet, Louis	EIS001873 / 0071
8.5.3 (9425)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0116
8.5.3 (10804)	Esmeralda County, Nevada, Board of County Commissioners Ealey, Harriet	EIS002043 / 0006
8.5.3 (11007)	Henderson, Nevada, City of Speight, Philip	EIS001896 / 0005
8.5.3 (11017)	Henderson, Nevada, City of Speight, Philip	EIS001896 / 0015
8.5.3 (11292)	Belenky, Lisa Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001814 / 0021 EIS001887 / 0108

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8.5.3 (11294)	Belenky, Lisa Nevada, State of, Office of the Governor, Agency for Nuclear Projects  Loux, Robert	EIS001814 / 0023 EIS001887 / 0111
8.5.3 (12195)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects  Loux, Robert	EIS000096 / 0008
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects  Swartz, Ginger	EIS000148 / 0008
8.5.3 (12548)	North Las Vegas, Nevada, City of Importuna, Patrick	EIS000193 / 0008 EIS001157 / 0009
8.6.1 (223)	Belenky, Lisa Benezet, Louis Clemens, Byron  deBottari, Louis	EIS001814 / 0013 EIS001873 / 0029 EIS001040 / 0018 EIS001774 / 0018 EIS000337 / 0009 EIS000610 / 0005
	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Association of American Railroads Fronczak, Robert	EIS001337 / 0071
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000463 / 0009
		EIS000643 / 0002 EIS000679 / 0006 EIS001887 / 0094
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001865 / 0019
	San Bernardino County, California, Board of Supervisors Mikels, Jon	EIS001328 / 0013
	National Conference of State Legislatures Reed, James	EIS002234 / 0009
	San Bernardino County, California Scott, Randy	EIS000817 / 0064
8.6.1 (402)	Shillinglaw, Fawn	EIS000088 / 0002
8.6.1 (4464)	Harney, Corbin	EIS001232 / 0008
8.6.2 (137)	Scott, Laura Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000408 / 0001
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0334
8.6.2 (186)	Belenky, Lisa Benezet, Louis Cleveland, David Lander County, Nevada Duke, Bonnie	EIS001814 / 0039 EIS002158 / 0009 EIS000114 / 0006 EIS001912 / 0096
	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Gruening, Jamie	EIS001337 / 0017 EIS000632 / 0004

Comment Location	Commenter	Comment Document / Comment No.
8.6.2 (186) (continued)	Gruening, V. Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert North Las Vegas, Nevada, City of Importuna, Patrick U.S. Department of the Interior Kolkman, Gene Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James Mineral County, Nevada, Board of County Commissioners Wallis, Jackie Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001241 / 0008 EIS000408 / 0004 EIS001157 / 0010 EIS001889 / 0003 EIS001887 / 0106 EIS001653 / 0095 EIS001660 / 0032 EIS001888 / 0375
8.6.2 (804)	Gillium, Rita	EIS000201 / 0002
8.6.2 (3165)	Placer Dome U.S. Schoen, Stephen	EIS001195 / 0003
8.6.2 (6496)	Gruening, V.	EIS001241 / 0009
8.6.2 (9601)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0274
8.6.2 (11896)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0087
8.6.3 (3364)	Crescent Valley Historical Society Scott, Laura	EIS001242 / 0013
8.7 (28)	Clark County, Nevada, Local Emergency Planning Committee Andrews, Bob Craig, Robin Detraz, Marjorie Lander County, Nevada, Board of County Commissioners Elquist, Bill Feldman, Jane Sierra Club, Southern Nevada Group Feldman, Jane Sierra Club, Southern Nevada Group Forkos, Marcia Gladson, Linda Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Hunter, Meredith Linvill, Becky	EIS000968 / 0005 EIS002170 / 0004 EIS002220 / 0008 EIS000406 / 0016 EIS000726 / 0007 EIS002127 / 0008 EIS000727 / 0008 EIS001802 / 0003 EIS001878 / 0056 EIS001371 / 0009 EIS000399 / 0002 EIS000604 / 0002 EIS000646 / 0001 EIS000614 / 0012
	Louden, Nancy Lander County, Nevada, Board of County Commissioners Manzini, Tammy Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS000391 / 0013 EIS000593 / 0014 EIS000723 / 0011 EIS002115 / 0011

Comment Location	Commenter	Comment Document / Comment No.
8.7 (28) (continued)	St. Louis Children's Aquarium Sonnenschein, Leonard Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001733 / 0003 EIS001660 / 0017
8.7 (140)	Citron, Kay Physicians for Social Responsibility Hattis, Ronald Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Wendt, William Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS000167 / 0002 EIS002269 / 0002 EIS001887 / 0201 EIS001593 / 0001 EIS001888 / 0211
8.7 (141)	Brennan, Kristyn Clemens, Byron  Congdon, Lois STAR Foundation (Standing for Truth About Radiation) Cullen, Scott deBottari, Louis  Dufer, Dale Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Gruening, Jamie Gruening, V. Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert  Nuclear Information and Resource Service Kamps, Kevin Lange, Patrick World Community Center Logan, Yvonne Louden, Lee Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Mack, Eva McHugh, Sue Mueller, Margaret Utah Peace Test ofthedesert, Cynthia Perry, Gavin  Pier, Kate Gateway Green Alliance Romano, Daniel Nevada Public Health Association Saum, Judith Scott, Laura Crescent Valley Historical Society Scott, Laura	EIS001239 / 0002 EIS001040 / 0008 EIS001774 / 0004 EIS000306 / 0004 010238 / 0008 EIS000337 / 0026 EIS000610 / 0020 EIS001798 / 0002 EIS001878 / 0038 EIS000632 / 0001 EIS001241 / 0010 EIS001727 / 0010 EIS002239 / 0002 EIS001927 / 0015 EIS000962 / 0001 EIS001043 / 0001 EIS001944 / 0007 EIS001887 / 0023 EIS001810 / 0002 EIS000869 / 0001 EIS001092 / 0001 EIS001476 / 0007 EIS000997 / 0004 EIS001734 / 0004 EIS000398 / 0001 EIS001535 / 0003 EIS000540 / 0002 EIS001232 / 0010 EIS001242 / 0011

Comment Location	Commenter	Comment Document / Comment No.
8.7 (141)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001660 / 0023 EIS001888 / 0206
8.7 (142)	Anderson, Robert Cahall, Diana Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Goitein, Ernest Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	010239 / 0003 EIS001115 / 0003 EIS001337 / 0074 EIS001878 / 0024 EIS001845 / 0004 EIS000408 / 0003
	Hunter, Meredith Leppala, Patti People Against Radioactive Dumping Lopez, Ruth Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Brotherhood of Maintenance of Way Employees Morrissey, Spencer	EIS000643 / 0003 EIS001371 / 0005 EIS000635 / 0001 EIS001837 / 0021 EIS001887 / 0105 EIS001168 / 0005
	Pearson, Keith Pearson, Lee Kirkwood, City of, Missouri, City Council Swoboda, Mike Western Interstate Energy Board Turner, Allan Viereck, Jennifer	EIS001335 / 0001 EIS000682 / 0002 EIS000681 / 0003 010287 / 0003 EIS000497 / 0016
	Walsh, Martin Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS000636 / 0005 EIS001397 / 0016 010043 / 0001 EIS001888 / 0137
8.7 (143)	Ohio, State of, Public Utilities Commission Agler, Alfred	EIS001291 / 0002
	Consumers Energy Broschak, John FirstEnergy Corporation Castaznacci, Albert Clemens, Byron	EIS001557 / 0005 EIS000993 / 0002 EIS001556 / 0006
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent FirstEnergy Corporation Higaki, Vernon Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0092 EIS001289 / 0002 EIS001774 / 0012 EIS001040 / 0019
8.7 (144)	Anonymous Consolidated Group of Tribes and Organizations Arnold, Richard	010259 / 0002 EIS002074 / 0018

Comment Location	Commenter	Comment Document / Comment No.
8.7 (144) (continued)	Kentucky, Commonwealth of, Department for Environmental Protection Barber, Alex Harris, Virginia FirstEnergy Corporation Higaki, Vernon St. Louis County, Missouri, Council Moore, Richard	EIS000066 / 0002  010211 / 0002 EIS001289 / 0003  EIS001044 / 0002  EIS001786 / 0002 EIS001168 / 0001  EIS001335 / 0004 EIS002168 / 0002 EIS000817 / 0097 EIS001284 / 0004  EIS001549 / 0004 EIS001370 / 0002
8.7 (147)	Brotherhood of Maintenance of Way Employees Morrissey, Spencer  Pfiester, Carolyn Shillinglaw, Fawn Lakewood, Ohio, City of Skindell, Michael  St. Louis, Missouri, City of, Board of Aldermen Steffen, Fred Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Wootan, Cathy Clemens, Byron Citizen Alert Hadder, John deBottari, Louis Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert Nebraska, State of Johanns, Mike McClarren, Chris Western Interstate Energy Board Niles, Ken Rendahl, Roy Western Interstate Energy Board Turner, Allan Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0365  EIS001221 / 0001 EIS001040 / 0009 EIS001924 / 0004  EIS002250 / 0005 EIS001580 / 0009  EIS001045 / 0016  EIS001031 / 0014 EIS001877 / 0008  EIS001113 / 0004 EIS000497 / 0006  EIS001888 / 0534  EIS001291 / 0001  EIS001726 / 0004  EIS001816 / 0017  EIS001040 / 0013 EIS001912 / 0115  EIS001160 / 0093  EIS000071 / 0011  EIS000081 / 0010
8.7 (153)	Ohio, State of, Public Utilities Commission Agler, Alfred Illinois, State of, Department of Nuclear Safety Appel, Gordon Nevada Test Site Community Advisory Board Claire, Phillip Clemens, Byron Lander County, Nevada Duke, Bonnie White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary	

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8.7 (153) (continued)	National Association of Regulatory Utility Commissioners Gray, Charles Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert Nebraska, State of Johanns, Mike Ely Shoshone Tribe Kaamasee, Arthur California, State of, Energy Commission Laurie, Robert Western Interstate Energy Board Niles, Ken National Conference of State Legislatures Reed, James St. Louis, Missouri, City of, Metropolitan Police Department Stehlin, Vincent Western Interstate Energy Board Turner, Allan Vasconi, Bill Viereck, Jennifer Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Anaya, Cheryl Nye County, Nevada, Board of County Commissioners Carver, Dick Delia, Donna Denver, Colorado, City and County of, Department of Environmental Health Donahue, Theresa Lander County, Nevada Duke, Bonnie Hunter, Meredith Nuclear Energy Institute Jefferson, Robert U.S. House of Representatives - Ohio LaTourette, Steven McClarren, Chris Meharg, Margaret Money, Daniel Penner, Rod Smith, Vanecia St. Louis Children's Aquarium Sonnenschein, Leonard Tamaro, Adeline Walsh, Martin Welsh, Thomas Woods, Donna	EIS001654 / 0025 EIS000679 / 0007 EIS001045 / 0008 EIS001441 / 0087 EIS001622 / 0010 EIS001877 / 0006 EIS001328 / 0009 EIS000981 / 0002 EIS000497 / 0010 EIS000694 / 0003 EIS000124 / 0003 EIS001888 / 0108 EIS001894 / 0002 EIS001879 / 0006 EIS000873 / 0001 EIS001539 / 0002 EIS001912 / 0114 EIS001371 / 0004 EIS001576 / 0003 EIS001083 / 0003 EIS001031 / 0016 EIS001265 / 0003 010061 / 0001 EIS001960 / 0003 EIS001723 / 0006 EIS001053 / 0001 EIS001733 / 0004 010240 / 0008 EIS000878 / 0001 EIS001722 / 0001 EIS001945 / 0005
8.7 (184)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000463 / 0008 EIS000679 / 0009
8.7 (197)		

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8.7 (197) (continued)	Physicians for Social Responsibility Hattis, Ronald Hunter, Meredith Jakovac, Nancy Nuclear Energy Institute Jefferson, Robert Kenny, Clifford	EIS002269 / 0001 EIS001371 / 0006 010018 / 0001 EIS002242 / 0004 EIS001274 / 0001 EIS002193 / 0001 EIS001280 / 0003
	Ohio, State of, Ohio House of Representatives Miller, Dale	EIS001328 / 0006
	National Conference of State Legislatures Reed, James	EIS002257 / 0001
	Stevens, John Viereck, Jennifer	EIS001397 / 0001
	Wallace, Mariel	EIS001559 / 0003
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0572
8.7 (247)	Citron, Kay Gillium, Rita Goodman, Kelly Nebraska, State of Johanns, Mike	EIS000167 / 0001 EIS000201 / 0003 EIS000602 / 0005 EIS001045 / 0020
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0310
	McClarren, Chris Ohio, State of, Ohio House of Representatives Miller, Dale	EIS001031 / 0019 EIS001280 / 0004
	Western Interstate Energy Board Niles, Ken	EIS001877 / 0020
	Shillinglaw, Fawn Western Interstate Energy Board	EIS000817 / 0036 EIS000497 / 0019
	Turner, Allan Wilson, Debra	
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS000995 / 0012 EIS001888 / 0131
8.7 (905)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000116 / 0004
8.7 (1673)	McGuiness, James	EIS000461 / 0007
8.7 (2066)	Citizen Alert Hadder, John	EIS000599 / 0002
8.7 (2203)	Salisbury, Ray	EIS000615 / 0001
8.7 (2311)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0531
8.7 (2874)	Mayr, Tony	EIS001100 / 0003
8.7 (3323)	Frankel, Helene	EIS001002 / 0003
8.7 (3427)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0125
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0120
8.7 (3430)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0128

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8.7 (3430) (continued)	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0123
8.7 (3796)	Hixon, Angela	EIS001272 / 0006
8.7 (4231)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0046
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0045
8.7 (4244)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0058
8.7 (4310)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0120
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0109
8.7 (4430)	Ponzi, Jean	EIS001042 / 0005
8.7 (5278)	Clark County, Nevada, Local Emergency Planning Committee Andrews, Bob	EIS000968 / 0002
8.7 (5425)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000323 / 0001
8.7 (5688)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0302
8.7 (5755)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0359
8.7 (5817)	Gladson, Linda	EIS001802 / 0002
8.7 (5866)	Ohio, State of, Public Utilities Commission Agler, Alfred	EIS001557 / 0002
8.7 (5969)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0004
8.7 (6206)	Ohio, State of, Public Utilities Commission Agler, Alfred	EIS001291 / 0003
8.7 (6488)	Clemens, Byron	EIS001774 / 0006
8.7 (6558)	National Conference of State Legislatures Reed, James	EIS001328 / 0007
8.7 (6567)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0055
8.7 (6631)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0068
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0064
8.7 (6905)	Denver, Colorado, City and County of, Department of Environmental Health Donahue, Theresa	EIS001539 / 0007
8.7 (6971)	Ashtabula, Ohio, City Council Misener, Jill	EIS001545 / 0001
8.7 (7014)	Kawaters, Alan	EIS001600 / 0001
8.7 (7061)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0018
8.7 (7176)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0070

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8.7 (7445)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0005
8.7 (8404)	Khan, Mushtaq	EIS001124 / 0001
8.7 (8970)	Sierra Club, Southern Nevada Group Feldman, Jane	EIS002127 / 0012
	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS000727 / 0022
8.7 (9033)	League of Women Voters of Ashtabula County Blevins, Esther	EIS001290 / 0003
8.7 (9598)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0272
8.7 (9770)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0356
8.7 (9902)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0448
8.7 (10448)	Ohio, State of, Public Utilities Commission Agler, Alfred	EIS001567 / 0001
8.7 (10904)	White Pine County, Nevada Baughman, Mike	EIS000357 / 0023
8.7 (11192)	Ohio, State of, Public Utilities Commission Agler, Alfred	EIS001557 / 0003
8.7 (11504)	Vasconi, Bill	EIS002137 / 0005
8.7 (11909)	St. Louis Children's Aquarium Sonnenschein, Leonard	EIS000996 / 0004
8.7 (11977)	deBottari, Louis	EIS001923 / 0005
8.7 (12137)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0439
8.7 (12185)	Weber, Debbie	EIS000707 / 0002
8.7 (12465)	Nebraska, State of Johanns, Mike	EIS001045 / 0018
	Western Interstate Energy Board Niles, Ken	EIS001877 / 0018
	Western Interstate Energy Board Turner, Allan	EIS000497 / 0022
8.7 (12658)	deBottari, Louis	EIS002250 / 0004
8.8 (4383)	Vogel, Annie	EIS001523 / 0002
8.8 (4833)	Bogolub, Rita	EIS001226 / 0007
8.8 (12091)	Gleason, Mary	EIS002307 / 0005
8.8.1 (172)	Tennessee Valley Authority Burzynski, Mark	EIS001190 / 0022
	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0005
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000470 / 0002
		EIS001727 / 0002
	Nuclear Energy Institute Kraft, Steven	EIS000208 / 0002
		EIS000452 / 0002
	Energy Resources International Supko, Eileen	EIS001832 / 0022
		EIS000290 / 0003
		EIS000359 / 0003

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8.8.1 (187)	Inyo County, California, Board of Supervisors Dorame, Michael Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Idaho, State of, INEEL Oversight Trever, Kathleen Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001443 / 0016 EIS000229 / 0007 EIS001887 / 0340 EIS001903 / 0015 EIS001888 / 0314
8.8.1 (189)	Feldman, Jane Sierra Club, Southern Nevada Group Feldman, Jane Sierra Club, Southern Nevada Group Forkos, Marcia Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Harris, Virginia Rocky Mountain Peace and Justice Center Marshall, Tom	EIS000726 / 0010 EIS002127 / 0010 EIS000727 / 0010 EIS001337 / 0115 EIS001027 / 0003 EIS000517 / 0010
8.8.1 (192)	Bogolub, Rita Lander County, Nevada Duke, Bonnie White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Guy, Peggy Ely Shoshone Tribe Kaamasee, Arthur Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0083 EIS001160 / 0112 EIS000515 / 0006 EIS001441 / 0101 EIS001653 / 0081 EIS002226 / 0008
8.8.1 (196)	San Bernardino County, California Brierty, Peter Alliance for Nuclear Accountability Eldredge, Maureen Timbisha Shoshone Tribe Esteves, Pauline	EIS000443 / 0006 EIS000263 / 0005 EIS000376 / 0005 EIS000726 / 0011 EIS001580 / 0005 EIS002235 / 0003
	Feldman, Jane Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert Nuclear Information and Resource Service Kamps, Kevin	EIS000059 / 0002 EIS000140 / 0003 EIS000575 / 0004 EIS000054 / 0007 EIS001471 / 0004 EIS001927 / 0004
	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin Knopick, Suellen Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000059 / 0002 EIS001887 / 0042

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8.8.1 (196) (continued)	McLendon, Marci Henderson, Nevada, City of Speight, Philip Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000178 / 0001 EIS001896 / 0011 EIS000101 / 0007
8.8.1 (198)	Hebert, Donna Leppala, Bill Vogel, Annie	EIS000115 / 0005 EIS000526 / 0003 EIS000641 / 0002
8.8.1 (918)	Viereck, Jennifer	EIS001523 / 0004
8.8.1 (1007)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS000124 / 0012 EIS000262 / 0003
8.8.1 (1259)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Dilger, Fred	EIS000228 / 0003
8.8.1 (1264)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Dilger, Fred	EIS000228 / 0007
8.8.1 (1320)	Hudon, Travis	EIS000340 / 0003
8.8.1 (1546)	White Pine County, Nevada Baughman, Mike	EIS000357 / 0005
8.8.1 (2355)	Voos, Charles	EIS000645 / 0001
8.8.1 (2403)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000674 / 0006
8.8.1 (2404)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Dilger, Fred	EIS000653 / 0001
8.8.1 (3114)	Feldman, Jane	EIS000726 / 0008
8.8.1 (3170)	Zuzich, Thomas	EIS001194 / 0001
8.8.1 (3253)	St. Louis, Missouri, City of, Metropolitan Police Department Stehlin, Vincent	EIS000981 / 0001
8.8.1 (3337)	Petuya, Germain	EIS001121 / 0003
8.8.1 (3621)	Gehr, Patricia	EIS001101 / 0002
8.8.1 (3896)	Earth Day Coalition Trepal, Chris	EIS001286 / 0006
8.8.1 (4063)	Danzeisen, Cathy	EIS001548 / 0003
8.8.1 (4130)	Sandquist, Gary	EIS001181 / 0001
8.8.1 (4205)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001473 / 0001 EIS001160 / 0027
8.8.1 (4207)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0025 EIS001160 / 0028
8.8.1 (4208)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0026 EIS001160 / 0029
8.8.1 (4212)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001441 / 0027 EIS001160 / 0026

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8.8.1 (4212) (continued)	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0024
8.8.1 (4215)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0032
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0030
8.8.1 (4282)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0089
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0083
8.8.1 (4299)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0108
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0097
8.8.1 (4363)	North Las Vegas, Nevada, City of Importuna, Patrick	EIS001157 / 0008
8.8.1 (4651)	Krahenbuhl, Melinda	EIS001462 / 0002
8.8.1 (4889)	deBottari, Louis	EIS000337 / 0029
		EIS000610 / 0023
8.8.1 (5145)	Prairie Island Indian Community Kohnen, Audrey	EIS001911 / 0004
8.8.1 (5192)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS001443 / 0017
8.8.1 (5289)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0035
8.8.1 (5291)	Clark County, Nevada, Local Emergency Planning Committee Andrews, Bob	EIS000968 / 0008
8.8.1 (5374)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0091
8.8.1 (5449)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0138
8.8.1 (5889)	deBottari, Louis	EIS001901 / 0003
8.8.1 (5949)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0051
8.8.1 (5991)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0017
8.8.1 (6021)	Curtis, Leslie	EIS001679 / 0001
8.8.1 (6040)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS001580 / 0006
8.8.1 (6050)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS001580 / 0010
8.8.1 (6152)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0033
8.8.1 (6326)	Callner, Amy	EIS001609 / 0002
8.8.1 (6502)	U.S. Environmental Protection Agency, Office of Federal Activities	EIS001632 / 0037
8.8.1 (6511)	Sanderson, Richard Gruening, V.	EIS001241 / 0014

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8.8.1 (6569)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0057
8.8.1 (6634)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0027
8.8.1 (6638)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0088
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0082
8.8.1 (6855)	Nuclear Information and Resource Service Kamps, Kevin	EIS001466 / 0003
8.8.1 (7009)	Feinhandler, F.	EIS000402 / 0005
8.8.1 (7066)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0022
8.8.1 (7157)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0053
8.8.1 (7209)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0088
8.8.1 (7459)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0034
8.8.1 (7643)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0101
8.8.1 (7655)	Shoshone-Bannock Tribes Thompson, Duane	EIS001928 / 0012
8.8.1 (7671)	Shillinglaw, Fawn	EIS000817 / 0016
8.8.1 (7948)	Idaho, State of, INEEL Oversight Trever, Kathleen	EIS001903 / 0012
8.8.1 (8059)	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS000391 / 0016
8.8.1 (8139)	Lander County, Nevada Duke, Bonnie	EIS000723 / 0014
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0086
8.8.1 (8171)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0084
8.8.1 (8218)	McKeel, Daniel	EIS001021 / 0006
8.8.1 (8288)	Shillinglaw, Fawn	EIS000817 / 0105
8.8.1 (8376)	Benezet, Louis	EIS001873 / 0061
8.8.1 (8470)	Shillinglaw, Fawn	EIS000817 / 0142
8.8.1 (8603)	People Against Radioactive Dumping Lopez, Ruth	EIS001837 / 0007
8.8.1 (8647)	U.S. Department of the Interior Kolkman, Gene	EIS001889 / 0002
8.8.1 (8657)	People Against Radioactive Dumping Lopez, Ruth	EIS001837 / 0023
8.8.1 (8717)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell	EIS002119 / 0005
8.8.1 (8786)	Shundahai Network Snyder, Susi	EIS001907 / 0021

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8.8.1 (8946)	Alliance for Nuclear Accountability Eldredge, Maureen	EIS001922 / 0010
8.8.1 (8975)	Clemens, Byron	EIS001040 / 0017
8.8.1 (9055)	Lakewood, Ohio, City of Skindell, Michael	EIS001284 / 0007
8.8.1 (9215)	Wilderness Society, The Miller, Sally	EIS001938 / 0004
8.8.1 (9265)	Olson, Mary	EIS000325 / 0004
8.8.1 (9303)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0028
8.8.1 (9401)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0099
8.8.1 (9406)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0102
8.8.1 (9552)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0225
8.8.1 (9554)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0227
8.8.1 (9572)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0246
8.8.1 (9585)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0260
8.8.1 (9589)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0263
8.8.1 (9596)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0270
8.8.1 (9612)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0284
8.8.1 (9613)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0285
8.8.1 (9630)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0299
8.8.1 (9978)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0483
8.8.1 (10023)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0517
8.8.1 (10025)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0520
8.8.1 (10034)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0521
8.8.1 (10035)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0522
8.8.1 (10060)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0541
8.8.1 (10075)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0551
8.8.1 (10077)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0554
8.8.1 (10142)	San Bernardino County, California, Board of Supervisors Mikels, Jon	EIS001865 / 0017
8.8.1 (10300)	Benezet, Louis	EIS001873 / 0080
8.8.1 (10356)	Nuclear Information and Resource Service Kamps, Kevin	EIS001927 / 0007

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8.8.1 (10575)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS001310 / 0006
8.8.1 (11010)	Henderson, Nevada, City of Speight, Philip	EIS001896 / 0008
8.8.1 (11012)	Henderson, Nevada, City of Speight, Philip	EIS001896 / 0010
8.8.1 (11424)	San Bernardino County, California Scott, Randy	EIS002234 / 0008
8.8.1 (11700)	Illinois, State of, Department of Nuclear Safety Appel, Gordon	EIS001597 / 0005
8.8.1 (11752)	Bogolub, Rita	EIS001226 / 0009
8.8.1 (11824)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0389
8.8.1 (12265)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0257
8.8.1 (12302)	Sheehan, D.	EIS001925 / 0004
8.8.1 (12361)	San Bernardino County, California Goss, John	EIS002233 / 0002
8.8.1 (12369)	Lihou, Leslie	010207 / 0001
8.8.1 (12577)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0016
8.8.1 (12694)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0006
8.8.2 (121)	Belenky, Lisa Benezet, Louis Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert Clark County, Nevada, Board of County Commissioners Williams, Myrna	EIS001814 / 0031 EIS001873 / 0081 EIS000679 / 0001
8.8.2 (135)	Esmeralda County, Nevada, Board of County Commissioners Ealey, Harriet Lander County, Nevada, Board of County Commissioners Elquist, Bill Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert Hollander, Karon Kulkin, Harley Louden, Lee Lander County, Nevada, Board of County Commissioners Manzini, Tammy McKinney, Paul Mutton, James Placer Dome U.S. Schoen, Stephen	EIS000706 / 0001 EIS002129 / 0001 EIS002043 / 0004 EIS000406 / 0022 EIS001337 / 0015 EIS001878 / 0023 EIS000408 / 0005 EIS001103 / 0008 EIS000126 / 0002 EIS000621 / 0004 EIS000614 / 0016 EIS000049 / 0002 EIS000051 / 0001 EIS001195 / 0006

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8.8.2 (135) (continued)	Western Shoshone Defense Project Sewall, Christopher Vasconi, Bill	EIS000638 / 0005
8.8.2 (179)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Ely Shoshone Tribe Kaamasee, Arthur Caliente, Nevada, City of, City Council Wallis, Stan	EIS000353 / 0005 EIS001160 / 0031 EIS001337 / 0037 EIS001441 / 0029 EIS000235 / 0005
8.8.2 (188)	Nye County, Nevada, Board of County Commissioners Carver, Dick Nye County, Nevada, Board of County Commissioners Taguchi, Jeff	EIS001879 / 0035 EIS000441 / 0006
8.8.2 (419)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary	EIS000071 / 0017
8.8.2 (1170)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000081 / 0016 EIS000229 / 0003
8.8.2 (1796)	Williams, Ray	EIS000616 / 0003
8.8.2 (3067)	Eureka County, Nevada, Board of County Commissioners Green, Sandy	EIS000619 / 0008
8.8.2 (4125)	Energy Resources International Supko, Eileen	EIS001458 / 0002
8.8.2 (4168)	Nevada, State of, Department of Transportation, Roadway System Division Whitaker, John	EIS000544 / 0002
8.8.2 (4286)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0094
8.8.2 (4300)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0109
8.8.2 (4357)	North Las Vegas, Nevada, City of Importuna, Patrick	EIS001157 / 0002
8.8.2 (4365)	North Las Vegas, Nevada, City of Importuna, Patrick	EIS001157 / 0011
8.8.2 (4370)	North Las Vegas, Nevada, City of Importuna, Patrick	EIS001157 / 0016
8.8.2 (5529)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0039
8.8.2 (6221)	Elko County, Nevada, Board of County Commissioners Voos, Charles	EIS001904 / 0001
8.8.2 (6708)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0072
8.8.2 (7011)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0140

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8.8.2 (7043)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0044 EIS001441 / 0043
8.8.2 (7141)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0038
8.8.2 (7521)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0050 EIS001653 / 0047
8.8.2 (8725)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell	EIS002119 / 0010
8.8.2 (9431)	Wendt, William	EIS001593 / 0002
8.8.2 (9607)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0279
8.8.2 (9664)	Consolidated Group of Tribes and Organizations Arnold, Richard	EIS002074 / 0008
8.8.2 (9671)	Consolidated Group of Tribes and Organizations Arnold, Richard	EIS002074 / 0016
8.8.2 (9771)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0123 EIS001441 / 0116
8.8.2 (10232)	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS002115 / 0007
8.8.2 (10770)	Moapa Band of Paiutes Meyers, Calvin	EIS002144 / 0007
8.8.2 (11277)	Belenky, Lisa Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001814 / 0011 EIS001887 / 0071
8.8.2 (11278)	Belenky, Lisa	EIS001814 / 0012
8.8.2 (11285)	Belenky, Lisa	EIS001814 / 0017
8.8.2 (11286)	Belenky, Lisa	EIS001814 / 0018
8.8.2 (11287)	Belenky, Lisa	EIS001814 / 0019
8.8.2 (11288)	Belenky, Lisa	EIS001814 / 0020
8.8.2 (11293)	Belenky, Lisa	EIS001814 / 0022
8.8.2 (11296)	Belenky, Lisa	EIS001814 / 0025
8.8.2 (11304)	Belenky, Lisa	EIS001814 / 0033
8.8.3 (171)	Consolidated Group of Tribes and Organizations Arnold, Richard U.S. House of Representatives - California Baca, Joe U.S. Senate - Nevada Bryan, Richard Prairie Island, Minnesota, City of Campbell, Darrell Ely Shoshone Tribe Charles, Jerry White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Feldman, Jane	EIS002074 / 0005 EIS002230 / 0004 EIS000206 / 0004 EIS000456 / 0004 EIS002080 / 0003 EIS001160 / 0018 EIS000726 / 0020

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8.8.3 (171) (continued)	Sierra Club, Southern Nevada Group Feldman, Jane	EIS002127 / 0009
	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS000727 / 0009
	North Las Vegas, Nevada, City of Importuna, Patrick	EIS001157 / 0004
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0016
	U.S. House of Representatives - Ohio Kucinich, Dennis	EIS001905 / 0025
	Action for a Clean Environment Kushner, Adele	EIS001658 / 0004
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000043 / 0004
	Marsh, Amy	EIS001887 / 0029
	Rocky Mountain Peace and Justice Center	EIS000499 / 0006
	Marshall, Tom	EIS000517 / 0009
	McGeehan, Carol	EIS001946 / 0013
	McHugh, Sue	EIS001881 / 0002
	Colorado People's Environmental and Economic Network	EIS000869 / 0022
	Muñoz, Melissa	EIS000253 / 0003
	Denver, Colorado, City of, City Council Ortega, Deborah	EIS000506 / 0003
	Petersen, Art	EIS001377 / 0009
	Colorado Public Interest Research Group	EIS000518 / 0004
	Pogue, Stacey	
	Roth, Barbara	EIS000725 / 0007
	Shillinglaw, Fawn	EIS000817 / 0019
	Public Citizen	EIS002130 / 0003
	Shollenberger, Amy	
	St.Clair Superior Neighborhood Development Association	EIS001829 / 0001
	Smith, Marian	
	Shundahai Network	EIS002285 / 0003
	Snyder, Susi	
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000068 / 0005
	Citizens Action Coalition of Indiana	EIS000078 / 0005
	Voelker, Roger	EIS001191 / 0005
	Nevada, State of, Department of Transportation, Roadway System Division Whitaker, John	EIS000544 / 0001
	Prairie Island Indian Community	EIS000490 / 0004
	White, Byron	
	Clark County, Nevada, Board of County Commissioners Williams, Myrna	EIS000706 / 0004
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS002129 / 0004
		EIS001888 / 0143

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8.8.3 (171) (continued)	Blue Ridge Environmental Defense League Zeller, Louis	EIS000166 / 0004
8.8.3 (173)	Nevada Test Site Community Advisory Board Claire, Phillip White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur Shillinglaw, Fawn Clark County, Nevada, Board of County Commissioners Woodbury, Bruce deBottari, Louis	EIS001816 / 0019 EIS001160 / 0104 EIS001441 / 0093 EIS000817 / 0194 EIS001888 / 0142 EIS002121 / 0001 EIS002138 / 0011 EIS002119 / 0001
8.8.3 (174)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell Garfield, Melodie Public Citizen, Critical Mass Energy Project Hauter, Wenonah Nuclear Information and Resource Service Kamps, Kevin Kring, Bernice People Against Radioactive Dumping Lopez, Ruth McKeel, Daniel Olson, Mary Safe, Karen Shundahai Network Snyder, Susi Gray Panthers Weiss, Giudi Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Cleveland, David Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Eureka County, Nevada, Board of County Commissioners Green, Sandy Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Sefton, James Shillinglaw, Fawn Utah, State of, Department of Environmental Quality Nielson, Dianne	EIS000811 / 0005 EIS000455 / 0003 EIS001466 / 0001 EIS001471 / 0002 EIS001448 / 0004 EIS001837 / 0029 EIS001380 / 0007 EIS000310 / 0005 EIS001038 / 0006 EIS001907 / 0009 EIS001319 / 0003 EIS001888 / 0242 EIS000114 / 0004 EIS000630 / 0003 EIS000619 / 0003 EIS001887 / 0217 EIS001503 / 0005 EIS000817 / 0098 EIS001376 / 0001 EIS001472 / 0003 EIS000268 / 0002
8.8.3 (176)	Brotherhood of Maintenance of Way Employees Morrissey, Spencer Skow, Aine	EIS001168 / 0003 EIS001335 / 0007 EIS002311 / 0007
8.8.3 (177)		
8.8.3 (205)		

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8.8.3 (205) (continued)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0120
8.8.3 (2453)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000679 / 0002
8.8.3 (2499)	Anonymous Dziegial, Henry	010294 / 0009 010261 / 0009
8.8.3 (3428)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0126
8.8.3 (5872)	Redden, Geri	EIS001803 / 0002
8.8.3 (5992)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0018
8.8.3 (6287)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS001727 / 0006
8.8.3 (6568)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0056
8.8.3 (7219)	Wilder, John	010180 / 0004 010270 / 0007
8.8.3 (7230)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0107
8.8.3 (7789)	Caliente, Nevada, City of Phillips, Kevin	EIS000718 / 0002
8.8.3 (8849)	McHugh, Sue	EIS002093 / 0002
8.8.3 (8972)	Sierra Club, Southern Nevada Group Feldman, Jane	EIS000869 / 0021 EIS002127 / 0013
	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS000727 / 0014
8.8.3 (9424)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0115
8.8.3 (9649)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0313
8.8.3 (10345)	U.S. House of Representatives - Ohio Kucinich, Dennis	EIS001543 / 0005
8.8.3 (10996)	Cahall, Diana	EIS001952 / 0011
8.8.3 (11861)	GPU Nuclear, Inc. Vincent, John	EIS000764 / 0003
8.9 (193)	Illinois, State of, Department of Nuclear Safety Appel, Gordon	EIS001597 / 0002
	Belenky, Lisa	EIS001814 / 0024
	Bilyeu, Sally	EIS001394 / 0003
	Devlin, Sally	EIS000409 / 0004
	Lander County, Nevada Duke, Bonnie	EIS002192 / 0006
	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS000630 / 0011
	Guthrie, Sheral	EIS001635 / 0002

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8.9 (193)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Brotherhood of Maintenance of Way Employees Morrissey, Spencer Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001887 / 0113 EIS001168 / 0006 EIS001653 / 0055 EIS001888 / 0140
8.9 (425)	Devlin, Sally	EIS000103 / 0002
8.9 (2352)	Weber, Debbie	EIS000707 / 0003
8.9 (3121)	Feldman, Jane	EIS000726 / 0013
8.9 (4918)	Hoopes, Mary	EIS001510 / 0003
8.9 (5389)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0097
8.9 (5561)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0192
8.9 (5733)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0341
8.9 (5784)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS000229 / 0008 EIS001887 / 0379
8.9 (5990)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0015
8.9 (6885)	Nuclear Energy Information Service Kraft, David	EIS001611 / 0001
8.9 (8774)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0021
8.9 (8992)	Clemens, Byron	EIS001040 / 0025
8.9 (9489)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0152
8.9 (9602)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0277
8.9 (11877)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0393
8.10 (54)	Earth Challenge Alzner, Susan Callner, Amy White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Hebert, Donna Ely Shoshone Tribe Kaamasee, Arthur McClarren, Chris Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS000289 / 0005 EIS001609 / 0003 EIS001160 / 0090 EIS000526 / 0001 EIS001441 / 0084 EIS001031 / 0012 EIS001888 / 0252

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8.10 (68)	Clark County, Nevada, Local Emergency Planning Committee Andrews, Bob Benezet, Louis FirstEnergy Corporation Castaznacci, Albert Ellison, David Falk, Vera Gruening, V. Hollander, Karon Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert San Bernardino County, California, Board of Supervisors Mikels, Jon Pronio, Micaela Gray Panthers Weiss, Giudi Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS000968 / 0003 EIS001873 / 0062 EIS001556 / 0003 EIS001577 / 0001 EIS001753 / 0003 EIS001241 / 0013 EIS001103 / 0007 EIS001887 / 0333 EIS002231 / 0004 EIS001427 / 0002 EIS001319 / 0004 EIS001888 / 0523
8.10 (145)	East St. Louis Community Action Network Andria, Kathy Anonymous Buqo, Thomas Nye County, Nevada, Board of County Commissioners Carver, Dick Charlton, Bud Lander County, Nevada Duke, Bonnie Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Hatfield, Scott Kostelaz, Rick Lamb, Emily Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James Mineral County, Nevada, Board of County Commissioners Wallis, Jackie Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001775 / 0003 010259 / 0005 EIS000348 / 0001 EIS001879 / 0016 EIS000657 / 0003 EIS001912 / 0091 EIS001337 / 0101 EIS000630 / 0008 EIS000500 / 0004 EIS001639 / 0009 EIS002016 / 0001 EIS001653 / 0089 EIS001660 / 0029 EIS001888 / 0559 EIS000289 / 0006
8.10 (148)	Earth Challenge Alzner, Susan Boyles, Jean Clark, Patricia Geary, Barbara Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert Nuclear Information and Resource Service Kamps, Kevin	EIS000063 / 0001 EIS000098 / 0003 010292 / 0004 EIS001727 / 0013 EIS002239 / 0005 010246 / 0012

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8.10 (148) (continued)	Shundahai Network Knutsen, Reinard Kruse, Eileen Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Public Citizen Shollenberger, Amy Earth Day Coalition Trepal, Chris  Wilson, Debra	EIS002135 / 0010  EIS001720 / 0003 EIS001887 / 0396  EIS001834 / 0013  EIS001286 / 0010  EIS001548 / 0005 EIS000995 / 0008 EIS001732 / 0007 EIS001888 / 0122
8.10 (154)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce  Benezet, Louis Carruthers, Joseph Chiara, Robert Clark, Darlyne Cocke, Marie Dann, Richard DePaoli, Arlene Escamilla, Natalie Filippini, Billie Filippini, John Fisher, Frederic Fye, Susan Gilbert, Jan Gruening, V. Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert  Haney, Nick Harper, Charles Holek, Stan Hollander, Karon King, Jeanne Lee, Mary Louden, Lee Louden, Nancy Louden, Nina Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Perez, Barbara Perna, Frank Plummer, Nancy Quinn, Margaret Runge, Henry Scott, Laura Crescent Valley Historical Society Scott, Laura Stempel, James	EIS001873 / 0005 EIS001155 / 0006 EIS000534 / 0006 EIS001060 / 0006 EIS001943 / 0006 EIS000411 / 0006 EIS001081 / 0006 EIS000965 / 0006 EIS000480 / 0006 EIS000482 / 0006 EIS000412 / 0006 EIS001156 / 0006 EIS001061 / 0006 EIS001241 / 0006 EIS000229 / 0004  EIS000674 / 0004 EIS000589 / 0001 EIS001502 / 0006 EIS000525 / 0006 EIS001103 / 0006 EIS000971 / 0006 EIS001072 / 0004 EIS001944 / 0006 EIS001941 / 0006 EIS001942 / 0006 EIS001887 / 0380  EIS000926 / 0006 010058 / 0001 EIS001243 / 0006 EIS001342 / 0006 EIS001197 / 0003 EIS001232 / 0006 EIS001242 / 0006 EIS001921 / 0006

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8.10 (154) (continued)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie Ward, D. Ward, Fay Woods, Donna	EIS001660 / 0035 EIS000925 / 0006 EIS000924 / 0006 EIS001945 / 0004
8.10 (155)	U.S. House of Representatives - California Baca, Joe Burton, Diane McClellan, Brad Tamaro, Adeline Wilder, John	EIS002230 / 0009 EIS001165 / 0003 EIS000548 / 0004 EIS000859 / 0003 010180 / 0006 010270 / 0003
	Wissbeck, Larry	EIS000232 / 0002 EIS000663 / 0003
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0126
8.10 (156)	Tennessee Valley Authority Burzynski, Mark	EIS001190 / 0033
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0106
	Gleason, Mary	EIS002307 / 0008
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000643 / 0001
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001727 / 0011 EIS002272 / 0001 EIS001441 / 0095
	Nuclear Information and Resource Service Kamps, Kevin	EIS001927 / 0008
	Nuclear Energy Institute Kraft, Steven	EIS001832 / 0033
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0321
	Physicians for Social Responsibility, Los Angeles Parfrey, Jonathan	EIS000719 / 0002
	Public Citizen Shollenberger, Amy	EIS001834 / 0012
	Skow, Aine	EIS002311 / 0005
8.10 (157)	Alexander, Sharon Burton, Diane	EIS002034 / 0001 EIS001165 / 0006
	Clemency, Brian	EIS001410 / 0003
	DeRosa, David	EIS001618 / 0003
	Gilleo, Margaret	EIS001393 / 0005
	Physicians for Social Responsibility Hattis, Ronald	EIS001807 / 0002
	Hoopes, Mary	EIS002269 / 0003
	U.S. House of Representatives - Ohio Kucinich, Dennis	EIS001510 / 0002 EIS001905 / 0008
	McKeel, Daniel	EIS001784 / 0004
	Montana, Deborah	EIS002268 / 0003
	Pfiester, Carolyn	EIS002168 / 0003

Comment Location	Commenter	Comment Document / Comment No.
8.10 (157) (continued)	Southern Nevada Home Builders Association Porter, Irene Sandler, Arlene Todorovich, Pamela Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001828 / 0009 010247 / 0003 EIS001006 / 0001 EIS001888 / 0552
8.10 (168)	Bogolub, Rita STAR Foundation (Standing for Truth About Radiation) Cullen, Scott Fitzgerald, Keba Nuclear Information and Resource Service Kamps, Kevin McGeehan, Carol Olson, Mary Earth Day Coalition Trepal, Chris	EIS001614 / 0008 EIS000225 / 0003 EIS001372 / 0008 EIS001927 / 0009 EIS001881 / 0004 EIS000325 / 0001 EIS001286 / 0008 EIS001548 / 0006
8.10 (299)	U.S. Senate - California Boxer, Barbara	EIS002292 / 0002 EIS002232 / 0002
8.10 (632)	U.S. Public Interest Research Group Aurilio, Anna	EIS000159 / 0005
8.10 (738)	Goldfield, Nevada, Fire Department Anderson, Mike	EIS000195 / 0002
8.10 (773)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000096 / 0003 EIS000148 / 0003
8.10 (817)	Riseden, Elizabeth	EIS000193 / 0003
8.10 (843)	Congdon, Lois	EIS000144 / 0002
8.10 (1069)	Parker, Victoria	EIS000173 / 0009
8.10 (1082)	Wissbeck, Larry	EIS000287 / 0002 EIS000232 / 0003 EIS000663 / 0004
8.10 (1085)	Wissbeck, Larry	EIS000232 / 0006
8.10 (1123)	Sierra Club Maret, Susan	EIS000270 / 0004
8.10 (1202)	Congdon, Lois	EIS000306 / 0003
8.10 (1261)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Dilger, Fred	EIS000228 / 0005 EIS000165 / 0001
8.10 (1316)	Stewart, Sheri	EIS000312 / 0002
8.10 (1798)	Campaign for a Prosperous Georgia Kilpatrick, Rita	EIS000467 / 0003
8.10 (1928)	Nuclear Information and Resource Service Kamps, Kevin	EIS000516 / 0004
8.10 (1992)	Pustek, Charlotte	EIS000394 / 0003
8.10 (2266)	Georgia, State of, Department of Natural Resources Hardeman, Jim	

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8.10 (2398)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000674 / 0001
8.10 (2849)	Jones, Clinton	EIS000871 / 0001
8.10 (3311)	Square Y Consultants Yuan, Lynn	EIS001085 / 0001
8.10 (3488)	Wissbeck, Larry	EIS000688 / 0002
8.10 (3489)	Physicians for Social Responsibility, Los Angeles Parfrey, Jonathan	EIS000719 / 0001
8.10 (3608)	McClarren, Chris	EIS001031 / 0013
8.10 (3782)	Pierce, Samuel	EIS001244 / 0004
8.10 (3926)	Cleveland Peace Action Chiappa, Francis Cleveland Peace Action Edguer, Marji	EIS001287 / 0004 EIS001558 / 0003
8.10 (4057)	Nuclear Information and Resource Service Kamps, Kevin	EIS001474 / 0006
8.10 (4082)	Schmidt, Jerry	EIS001482 / 0004
8.10 (4296)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0105 EIS001441 / 0094
8.10 (4302)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0111 EIS001441 / 0100
8.10 (4384)	Vogel, Annie	EIS001523 / 0003
8.10 (4781)	Madia, Joseph	EIS001519 / 0007
8.10 (4888)	deBottari, Louis	EIS000337 / 0028
8.10 (4891)	deBottari, Louis	EIS000337 / 0031
8.10 (5036)	U.S. Nuclear Waste Technical Review Board Cohon, Jared	EIS001520 / 0004
8.10 (5043)	U.S. Nuclear Waste Technical Review Board Cohon, Jared	EIS001520 / 0011
8.10 (5294)	Clark County, Nevada, Local Emergency Planning Committee Andrews, Bob	EIS000968 / 0011
8.10 (5708)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0323
8.10 (5713)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0326
8.10 (5731)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0339
8.10 (5882)	Connecticut Coalition Against Millstone Burton, Nancy	EIS001900 / 0003
8.10 (6233)	Berenson, David	EIS001560 / 0005
8.10 (6332)	Foreman, Lindsay	EIS001613 / 0002
8.10 (6476)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0033
8.10 (6622)	deBottari, Louis	EIS000938 / 0013

Comment Location	Commenter	Comment Document / Comment No.
8.10 (6693)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0087
8.10 (6700)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0064
8.10 (6769)	Shrader-Frechette, Kristin	EIS001522 / 0010
8.10 (6916)	McKeel, Daniel	EIS001784 / 0005
8.10 (7083)	Benezet, Louis	EIS001873 / 0032
8.10 (7099)	Wilson, Debra	EIS000995 / 0011
8.10 (7265)	Tennessee Valley Authority Burzynski, Mark Nuclear Energy Institute Kraft, Steven	EIS001190 / 0013 EIS001832 / 0013
8.10 (7273)	Tennessee Valley Authority Burzynski, Mark Nuclear Energy Institute Kraft, Steven	EIS001190 / 0021 EIS001832 / 0021
8.10 (7383)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0325
8.10 (7496)	Nuclear Energy Institute Jefferson, Robert	EIS001576 / 0002
8.10 (7831)	Lems, Kristin	EIS001595 / 0002
8.10 (7955)	Idaho, State of, INEEL Oversight Trever, Kathleen	EIS001903 / 0016
8.10 (7966)	Grace, Ana	EIS001791 / 0002
8.10 (8050)	Kintzer, Hailey	EIS002001 / 0003
8.10 (8109)	Benezet, Louis	EIS001873 / 0006
8.10 (8154)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0095 EIS001653 / 0093
8.10 (8255)	Shillinglaw, Fawn	EIS000817 / 0100
8.10 (8291)	Rash, Dennis	EIS001575 / 0001
8.10 (8321)	Marciniak, Aimee	EIS001963 / 0003
8.10 (8325)	Brundage, Robert	EIS001572 / 0002
8.10 (8383)	Benezet, Louis	EIS001873 / 0066
8.10 (8414)	Benezet, Louis	EIS001873 / 0077
8.10 (8420)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0435
8.10 (8460)	Congdon, Lois	EIS000306 / 0006
8.10 (8471)	Shillinglaw, Fawn	EIS000817 / 0143
8.10 (8607)	People Against Radioactive Dumping Lopez, Ruth	EIS001837 / 0009
8.10 (8746)	Shundahai Network Snyder, Susi	EIS001907 / 0008
8.10 (8822)	Pahrump Paiute Tribe Jim, Clara	EIS002082 / 0003
8.10 (8956)	Clemens, Byron	EIS001040 / 0005
8.10 (8957)	Clemens, Byron	EIS001040 / 0006
8.10 (9057)	Nevada Nuclear Waste Task Force, Inc. Treichel, Judy	EIS001866 / 0009

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8.10 (9452)	Scully, Marian	EIS001641 / 0004
8.10 (9538)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0199
8.10 (9580)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0254
8.10 (9722)	Citizen Alert Hadder, John	EIS002149 / 0002
8.10 (9936)	Wilson, Debra	EIS001732 / 0010
8.10 (10022)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0516
8.10 (10055)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0536
8.10 (10385)	Hunter, Meredith	EIS001371 / 0010
8.10 (10746)	Ferreira, Mateo	EIS002101 / 0008
8.10 (10905)	White Pine County, Nevada Baughman, Mike	EIS000357 / 0024
8.10 (11063)	deBottari, Louis	EIS000610 / 0022
8.10 (11067)	deBottari, Louis	EIS000610 / 0025
8.10 (11271)	Belenky, Lisa	EIS001814 / 0006
8.10 (11364)	Shundahai Network Scharff, John	EIS002278 / 0001
8.10 (11405)	Shundahai Network Scharff, John	EIS002251 / 0003
8.10 (11432)	deBottari, Louis	EIS002277 / 0003
8.10 (11487)	Lorinez, Thomas	EIS002253 / 0003
8.10 (11493)	Herrera, Helen	EIS002254 / 0006
8.10 (11571)	Mayes, Susan	EIS002281 / 0001
8.10 (11581)	San Bernardino County, California Brierty, Peter	EIS002235 / 0004
8.10 (11906)	St. Louis Children's Aquarium Sonnenschein, Leonard	EIS000996 / 0001
8.10 (12031)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001733 / 0001 EIS001879 / 0055
8.10 (12032)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0056
8.10 (12093)	Gleason, Mary	EIS002307 / 0007
8.10 (12135)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0437
8.10 (12136)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0438
8.10 (12193)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000096 / 0006 EIS000148 / 0006
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Tiesenhausen, Engelbrecht von	EIS000193 / 0006 EIS000360 / 0003

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8.10 (12262)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0598
8.10 (12419)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0558
8.10 (12734)	Benezet, Louis	EIS001873 / 0060
8.10 (12895)	Drey, Kay	010300 / 0003 010314 / 0003
8.10 (12896)	Drey, Kay	010300 / 0004 010314 / 0004
8.10.1 (62)	Anonymous Benezet, Louis deBottari, Louis	010294 / 0011 EIS001873 / 0028 EIS000337 / 0008 EIS000610 / 0004
	Dziegier, Henry Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	010261 / 0011 EIS001337 / 0061
	Guy, Peggy Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS000515 / 0003 EIS000209 / 0001
	Halstead, Robert	
	Physicians for Social Responsibility Hattis, Ronald	EIS000440 / 0003 EIS000463 / 0002
	Hixon, Angela St. Louis, Missouri, City of, Metropolitan Police Department Stehlin, Vincent	EIS000679 / 0008 EIS001808 / 0001
8.10.1 (133)	Baughman, Mike Becker, Janet Benezet, Louis Brennan, Kristyn STAR Foundation (Standing for Truth About Radiation) Cullen, Scott	EIS000671 / 0005 EIS001012 / 0002 EIS002158 / 0012 EIS001239 / 0004
	Damel, David Danzeisen, Cathy deBottari, Louis	010238 / 0007
	Devlin, Sally	
	Dolan, Robert	EIS001278 / 0005
	Drey, Kay	EIS001181 / 0003
	Dziegier, Henry	EIS001923 / 0003
	Frank, Erica Gleason, Mary Hales, Mary Harris, Virginia Hixon, Duane Hoopes, Mary	EIS002250 / 0002 EIS000103 / 0004 EIS000409 / 0008 EIS002198 / 0001 EIS000816 / 0005 EIS001120 / 0004
		010300 / 0005 010314 / 0005
		010256 / 0003 010311 / 0014
		EIS000164 / 0002 EIS002307 / 0003
		EIS000231 / 0001 010211 / 0003
		EIS001421 / 0005 EIS001510 / 0005

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8.10.1 (133) (continued)	Nuclear Information and Resource Service Kamps, Kevin Kulick, Larry Linvill, Becky	EIS000467 / 0004 EIS001219 / 0004 EIS000399 / 0003 EIS000604 / 0003
	Maple, Susan Sierra Club Maret, Susan McClaren, Thomas McHugh, Sue Molloff, Jeanine Neura, Sharon Utah, State of, Department of Environmental Quality Nielson, Dianne	EIS001340 / 0006 EIS000270 / 0027 EIS001764 / 0003 EIS000869 / 0018 EIS001766 / 0007 EIS001664 / 0005 EIS001376 / 0007
	O'Connor, Amy	EIS001472 / 0008 EIS000766 / 0007
	Patera, Pat Perry, Gavin	EIS001478 / 0007 EIS000569 / 0003 EIS000997 / 0006
	Quirk, James Robertson, Joyce Schmidt, Jerry Shillinglaw, Fawn Snoeberger, Geni Sontag, Fran Wilson, Debra Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS000045 / 0004 EIS001277 / 0005 EIS001482 / 0003 EIS000817 / 0065 EIS001276 / 0005 010098 / 0002 EIS002173 / 0002
8.10.1 (166)	Las Vegas Indian Center Cloquet, Donald deBottari, Louis	EIS002213 / 0001 EIS000337 / 0032 EIS000938 / 0010 EIS001901 / 0002 EIS002138 / 0010 EIS000209 / 0002
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000440 / 0002 EIS000463 / 0001 EIS001580 / 0007 EIS002239 / 0004 EIS001510 / 0006 EIS001573 / 0003
	Hoopes, Mary Toledo Coalition for Safe Energy Lodge, Terry Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0327
	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS000391 / 0011 EIS000593 / 0012 EIS000723 / 0009 EIS002115 / 0014

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8.10.1 (166) (continued)	Public Citizen Shollenberger, Amy	EIS001834 / 0031
8.10.1 (167)	Nuclear Information and Resource Service Kamps, Kevin	EIS001927 / 0028
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0096
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0132
8.10.1 (1028)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000209 / 0003
8.10.1 (1035)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000209 / 0005
8.10.1 (1773)	Swafford, Shirley	EIS000605 / 0001
8.10.1 (1922)	Kipp, Joseph	EIS000477 / 0002
8.10.1 (2718)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000440 / 0001
8.10.1 (2732)	Corban, Keith	EIS000709 / 0006
8.10.1 (3251)	Pahrump, Nevada, Town of, Town Board Bishop, Ed	EIS000949 / 0002
8.10.1 (3437)	Kennell, Wilma	EIS000973 / 0001
8.10.1 (3645)	Dolan, Robert	EIS000816 / 0002
8.10.1 (3700)	Mendelson, Jane	EIS000980 / 0002
8.10.1 (4054)	Nuclear Information and Resource Service Kamps, Kevin	EIS001474 / 0004
8.10.1 (4331)	Virginia, Commonwealth of, Department of Environmental Quality Murphy, Michael	EIS001209 / 0002
8.10.1 (4427)	Jones, Robert	EIS000992 / 0002
8.10.1 (5293)	Clark County, Nevada, Local Emergency Planning Committee Andrews, Bob	EIS000968 / 0010
8.10.1 (5307)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0043
8.10.1 (5469)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0015
8.10.1 (5620)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0246
8.10.1 (6127)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0016
8.10.1 (6372)	Nuclear Energy Institute Jefferson, Robert	EIS001587 / 0002
8.10.1 (7084)	Wilson, Debra	EIS000995 / 0006
8.10.1 (7295)	Tennessee Valley Authority Burzynski, Mark Nuclear Energy Institute Kraft, Steven	EIS001732 / 0005 EIS001190 / 0032 EIS001832 / 0032

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8.10.1 (7447)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0006
8.10.1 (7449)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0007
8.10.1 (7548)	Nevada, State of, Department of Transportation, Roadway System Division Whitaker, John	EIS000544 / 0003
8.10.1 (7811)	Mendelson, Jane	EIS001756 / 0002
8.10.1 (8472)	Shillinglaw, Fawn	EIS000817 / 0144
8.10.1 (8503)	Moyle, Donald	EIS001737 / 0002
8.10.1 (8612)	People Against Radioactive Dumping Lopez, Ruth	EIS001837 / 0010
8.10.1 (8733)	Sierra Club Sauk-Calumet Group Kawaters, Anne	EIS001317 / 0001
8.10.1 (9184)	Detraz, Marjorie	EIS001599 / 0001
8.10.1 (9269)	DeRosa, David	EIS002123 / 0003
8.10.1 (9422)	Klotz, Themis	EIS001618 / 0004
8.10.1 (9566)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0239
8.10.1 (9597)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0271
8.10.1 (9631)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0300
8.10.1 (9633)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0301
8.10.1 (9634)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0302
8.10.1 (9635)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0303
8.10.1 (9636)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0304
8.10.1 (9758)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0342
8.10.1 (9942)	Wilson, Debra	EIS001732 / 0011
8.10.1 (10021)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0515
8.10.1 (10032)	Charlton, Bud	EIS000657 / 0002
8.10.1 (10033)	Garfield County, Colorado, Board of County Commissioners Martin, John	EIS000809 / 0004
8.10.1 (10053)	Western Interstate Energy Board Niles, Ken	EIS001877 / 0009
8.10.1 (10918)	Nuclear Energy Institute Jefferson, Robert	EIS000241 / 0005
8.10.1 (11120)	Cahall, Diana	EIS001207 / 0009
8.10.1 (11220)	Jones, Robert	EIS001729 / 0002
8.10.1 (11503)	Vasconi, Bill	EIS002137 / 0004
8.10.1 (12134)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0436
8.10.1 (12200)	Petersen, Art	010485 / 0004
8.10.1 (12359)	Guthrie, Sheral	010489 / 0003

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8.10.2 (114)	Ohio, State of, Public Utilities Commission Agler, Alfred	EIS001291 / 0004
	Clark County, Nevada, Local Emergency Planning Committee Andrews, Bob	EIS001557 / 0004
	U.S. House of Representatives - Colorado Arend, Chris	EIS000504 / 0002
	Consolidated Group of Tribes and Organizations Arnold, Richard	EIS002074 / 0015
	Baker, Sylvia	010334 / 0005
	Barfield, Ellen	EIS000355 / 0004
	San Bernardino County, California Brierty, Peter	EIS000454 / 0001
	Cassano, Donna	EIS002235 / 0001
	Nevada Test Site Community Advisory Board Claire, Phillip	EIS002175 / 0005
	Clemens, Byron	EIS001816 / 0026
	Greater Las Vegas Association of REALTORS Coles, Gary	EIS001040 / 0012
		EIS001774 / 0007
		EIS000721 / 0005
	Congdon, Lois	EIS002107 / 0003
	Craig, Robin	EIS000173 / 0008
	STAR Foundation (Standing for Truth About Radiation) Cullen, Scott	EIS002170 / 0003
		EIS000225 / 0007
	U.S. House of Representatives - Colorado DeGette, Diana	010238 / 0004
	Devlin, Sally	EIS000266 / 0002
	Donn, Marjory	
	Lander County, Nevada Duke, Bonnie	EIS000409 / 0007
	Alliance for Nuclear Accountability Eldredge, Maureen	EIS001874 / 0003
		EIS001912 / 0111
	Falk, Vera	EIS000443 / 0008
	Fitzgerald, Keba	
	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001922 / 0011
	Frost	EIS001010 / 0003
	Geary, Barbara	EIS001372 / 0007
	Public Citizen, Critical Mass Energy Project Hauter, Wenonah	EIS000236 / 0017
	Missouri Coalition for the Environment Hengerson, Roy	EIS001811 / 0006
	Keaton, Hal	010292 / 0005
	Khalsa, Mha Atma	EIS000211 / 0003
	Kindler, Kate	
	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	EIS001229 / 0005
	U.S. House of Representatives - Ohio Kucinich, Dennis	EIS000680 / 0001
		EIS001857 / 0006
		EIS000812 / 0002
		EIS000139 / 0004
		EIS001905 / 0009

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8.10.2 (114) (continued)	Action for a Clean Environment	EIS001658 / 0003
	Kushner, Adele	
	U.S. House of Representatives - Ohio	EIS001083 / 0004
	LaTourette, Steven	
	Law, Martha	EIS001950 / 0006
	Lawrence, Susan	EIS000675 / 0001
	Lee, Denise	EIS001485 / 0003
	Leppala, Bill	EIS000641 / 0008
	People Against Radioactive Dumping	010101 / 0003
	Lopez, Ruth	
	Losofsky, Sarah	EIS002024 / 0002
	Committee to Bridge the Gap	EIS000390 / 0005
	Magavern, Bill	
	U.S. Department of the Interior, Death Valley National Park	EIS000375 / 0002
	Martin, Dick	
	Garfield County, Colorado, Board of County Commissioners	EIS000809 / 0002
	Martin, John	
	McClarren, Chris	EIS001031 / 0008
	Nebraska Public Power District	EIS001763 / 0008
	McClure, John	EIS001166 / 0003
	McGeehan, Carol	010277 / 0002
	Clean Water Action Alliance of Minnesota	EIS001847 / 0008
	McKeown, Diana	
	McLendon, Marci	EIS000178 / 0002
	Miller, Joseph	EIS001871 / 0003
	Physicians for Social Responsibility, Los Angeles	EIS000719 / 0004
	Parfrey, Jonathan	
	Paul, Edward	EIS001637 / 0006
	Caliente, Nevada, City of	EIS000226 / 0021
	Phillips, Kevin	010096 / 0010
	Hopi Tribe	EIS001451 / 0005
	Quotchytewa, Phillip	
	National Conference of State Legislatures	EIS001328 / 0005
	Reed, James	
	Roberts, Celeste	EIS001198 / 0004
	Rynne, Richard	EIS000369 / 0003
	Sandler, Arlene	EIS001025 / 0002
		010247 / 0002
	Schade, Maria	EIS001396 / 0002
	Mineral County, Nevada, Nuclear Projects Office	EIS002115 / 0008
	Shankle, Judith	
	Sheehan, D.	EIS001925 / 0005
	Lakewood, Ohio, City of	EIS001284 / 0003
	Skindell, Michael	
		EIS001549 / 0003
	Shundahai Network	EIS002247 / 0010
	Snyder, Susi	
	St. Louis, Missouri, City of, Metropolitan Police Department	EIS000981 / 0005
	Stehlin, Vincent	
	The Hopi Tribe	010042 / 0004
	Taylor, Wayne	010091 / 0006

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8.10.2 (114) (continued)	Proposition One Committee Thomas, Ellen Thoms, Michael Earth Day Coalition Trepal, Chris Twedt, Margaret	EIS001838 / 0007 EIS000478 / 0006 EIS001286 / 0004 EIS001327 / 0006 EIS001420 / 0006 EIS000991 / 0004
	International Association of Fire Chiefs Veerman, Gordon Citizens Action Coalition of Indiana Voelker, Roger Wallace, Mariel	EIS001590 / 0003 EIS001292 / 0005 EIS001559 / 0006 EIS000514 / 0008 EIS001859 / 0003
	Warner, Rick Webster Groves, Missouri, City of Welch, Gerry Willoughby, Amber Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Blue Ridge Environmental Defense League Zeller, Louis	EIS002031 / 0003 EIS001888 / 0215 EIS000166 / 0001 EIS000295 / 0001 EIS002037 / 0004 EIS001814 / 0007 EIS001878 / 0007
8.10.2 (194)	Zyvaloski, Shawn Belenky, Lisa Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete U.S. Department of Health and Human Services, Public Health Service, CDC Holt, Kenneth Jackson, Kevin Nuclear Information and Resource Service Kamps, Kevin McHugh, Sue	EIS000775 / 0001 EIS000649 / 0001 EIS001561 / 0005 EIS000869 / 0006 EIS002152 / 0005 EIS001779 / 0006 EIS000981 / 0006
	Myers, Sarah St. Louis, Missouri, City of, Metropolitan Police Department Stehlin, Vincent Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0004 EIS000671 / 0003 EIS001160 / 0030
8.10.2 (200)	Baughman, Mike White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Elkins, Bryan Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Goitein, Ernest Ely Shoshone Tribe Kaamasee, Arthur Nuclear Information and Resource Service Kamps, Kevin Khalsa, Mha Atma McKeel, Daniel	EIS000669 / 0001 EIS001337 / 0044 EIS001878 / 0036 EIS001845 / 0001 EIS001441 / 0028 EIS001927 / 0010 EIS001857 / 0007 EIS001784 / 0007

Comment Location	Commenter	Comment Document / Comment No.
8.10.2 (200) (continued)	Clean Water Action Alliance of Minnesota McKeown, Diana Miller, Joseph National Conference of State Legislatures Reed, James Public Citizen Shollenberger, Amy Thurlow, Andrew Rum Village Neighborhood Association Voelker, Roger Mineral County, Nevada, Board of County Commissioners Wallis, Jackie Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001847 / 0016 EIS001871 / 0006 EIS001328 / 0003 EIS001834 / 0032 EIS000752 / 0001 EIS001633 / 0002 EIS001660 / 0003 EIS001888 / 0590
8.10.2 (203)	Benezet, Louis Dolan, Robert Esmeralda County, Nevada, Board of County Commissioners Ealey, Harriet Lander County, Nevada, Board of County Commissioners Elquist, Bill Geary, Barbara Keaton, Hal Death Valley Unified School District Kenny, June Lander County, Nevada, Board of County Commissioners Manzini, Tammy Mesquite, Nevada, City of, Fire Department Meacham, Ken Southeast County Citizens Advisory Committee Newton, Janice Caliente, Nevada, City of Phillips, Kevin Eureka County, Nevada, Planning Commission Rankin, Ronald Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS000654 / 0005 EIS000816 / 0003 EIS002043 / 0008 EIS000406 / 0017 010292 / 0003 EIS000656 / 0001 EIS001961 / 0002 EIS000614 / 0014 EIS001399 / 0002 EIS000260 / 0005 EIS000718 / 0003 EIS000631 / 0003 EIS000361 / 0007 EIS000383 / 0004 EIS000391 / 0017 EIS000593 / 0002 EIS000723 / 0002 EIS000261 / 0002
8.10.2 (212)	Inyo County, California, Planning Department Thistlethwaite, Charles Esmeralda County, Nevada, Board of County Commissioners Viljoen, Benjamin Mineral County, Nevada, Board of County Commissioners Wallis, Jackie Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Clark County, Nevada, Local Emergency Planning Committee Andrews, Bob Anonymous Bishop Paiute Tribal Council Bengochia, Monty	EIS000374 / 0002 010230 / 0001 EIS001660 / 0033 EIS001888 / 0361 EIS000968 / 0012 010294 / 0001 EIS001862 / 0008

Comment Location	Commenter	Comment Document / Comment No.
8.10.2 (212) (continued)	League of Women Voters of Ashtabula County	EIS001290 / 0004
	Blevins, Esther	
	Texas Parks & Wildlife	010490 / 0001
	Boydston, Kathy	
	Prairie Island, Minnesota, City of	EIS000456 / 0003
	Campbell, Darrell	
	FirstEnergy Corporation	EIS001556 / 0007
	Castaznacci, Albert	
	Owens Valley Indian Water Commission	EIS001107 / 0008
	Cawelti, Teri	
	Damel, David	EIS001278 / 0004
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division	EIS002119 / 0008
	diBartolo, Russell	
	Diesel, Mary	EIS001880 / 0004
	Dziegiel, Henry	010261 / 0001
	Saint Peter Catholic Church	EIS001849 / 0003
	Feible, Ann	
	Feldman, Jane	EIS000726 / 0018
	Sierra Club, Southern Nevada Group	EIS002127 / 0015
	Feldman, Jane	
	Sierra Club, Southern Nevada Group	EIS000727 / 0021
	Forkos, Marcia	
	Lincoln County, Nevada, Board of County Commissioners	EIS001337 / 0019
	Frehner, Dan	
	Eureka County, Nevada, Board of County Commissioners	EIS000630 / 0005
	Goicoechea, Pete	
	Green, Louise	EIS001878 / 0066
	Grumman, Helen	EIS001028 / 0003
	Guy, Peggy	EIS001891 / 0003
	Hartzog, Helen	EIS000515 / 0004
	Hixon, Angela	EIS001642 / 0002
	Hixon, Duane	EIS001272 / 0003
	Washington, State of, Department of Ecology	EIS001421 / 0004
	Inman, Rebecca	EIS001208 / 0005
	Prairie Island Indian Community	
	Kohnen, Audrey	EIS001911 / 0005
	Lent, Ervin	
	People Against Radioactive Dumping	EIS002287 / 0001
	Lopez, Ruth	EIS001837 / 0013
	Rocky Mountain Peace and Justice Center	
	Marshall, Tom	EIS000517 / 0007
	Garfield County, Colorado, Board of County Commissioners	
	Martin, John	EIS000809 / 0001
	McClarren, Chris	
	McFarland, Rose	EIS001031 / 0009
	McKeel, Daniel	EIS001763 / 0009
	Neura, Sharon	EIS002044 / 0002
	Noll, Joann	EIS001021 / 0008
	Penn, Jeanette	EIS001664 / 0004
	Ponzi, Jean	EIS001919 / 0003
		EIS001851 / 0003
		EIS001042 / 0001

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8.10.2 (212) (continued)	Eureka County, Nevada, Local Emergency Planning Committee Rebaleati, Mike National Conference of State Legislatures Reed, James Reed, Vanessa Robertson, Joyce Ruting, William Safe, Karen Simeone, Wilma Snoeberger, Geni Shundahai Network Snyder, Susi Henderson, Nevada, City of Speight, Philip Stricker, Karin Kirkwood, City of, Missouri, City Council Swoboda, Mike Citizens Action Coalition of Indiana Voelker, Roger Missouri Coalition for the Environment Waterston, Pat Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Ziske, Sarah	EIS000950 / 0001 EIS001328 / 0015 EIS002017 / 0001 EIS001277 / 0004 EIS001311 / 0002 EIS001038 / 0004 EIS001855 / 0003 EIS001276 / 0004 EIS001907 / 0022 EIS001896 / 0016 EIS001245 / 0003 010287 / 0002 EIS001191 / 0003 EIS000982 / 0003 EIS001888 / 0317 EIS001247 / 0001 EIS000647 / 0001
8.10.2 (218)	Goitein, Ernest National Conference of State Legislatures Reed, James St. Louis, Missouri, City of, Metropolitan Police Department Stehlin, Vincent Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001845 / 0002 EIS001328 / 0014 EIS000981 / 0004 EIS001888 / 0364
8.10.2 (579)	Kentucky, Commonwealth of, Department for Environmental Protection Barber, Alex	EIS000066 / 0003
8.10.2 (680)	Physicians for Social Responsibility Roberts, Kimberly	EIS000205 / 0005
8.10.2 (999)	Caliente, Nevada, City of, City Council Wallis, Stan	EIS000235 / 0006
8.10.2 (1325)	International Association of Fire Chiefs Veerman, Gordon	EIS000991 / 0003
8.10.2 (1745)	Desert Citizens Against Pollution Talbot, Lyle	EIS000366 / 0001
8.10.2 (2273)	Elkins, Bryan	EIS000669 / 0002
8.10.2 (2350)	Weber, Debbie	EIS000707 / 0001
8.10.2 (2740)	Leppala, Bill	EIS000641 / 0004
8.10.2 (3213)	Dolan, Robert	EIS001120 / 0003
8.10.2 (4242)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0057
8.10.2 (4790)	OGD Awareness Bullcreek, Margene	EIS001475 / 0007
8.10.2 (5067)	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0055

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8.10.2 (5276)	Clark County, Nevada, Local Emergency Planning Committee Andrews, Bob	EIS000968 / 0001
8.10.2 (5520)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0034
8.10.2 (5718)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0331
8.10.2 (5824)	International Association of Fire Chiefs Veerman, Gordon	EIS001728 / 0002
8.10.2 (6405)	Johnson, Reginald	EIS001114 / 0001
8.10.2 (6428)	Kirkwood, Missouri, City of Schramm, Marjorie	EIS001819 / 0002
8.10.2 (6505)	Clemens, Byron	EIS001774 / 0011
8.10.2 (6566)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0053
8.10.2 (6697)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0063
8.10.2 (8601)	People Against Radioactive Dumping Lopez, Ruth	EIS001837 / 0006
8.10.2 (8831)	Public Citizen Shollenberger, Amy	EIS001834 / 0014
8.10.2 (8987)	Clemens, Byron	EIS001040 / 0022 EIS001774 / 0015
8.10.2 (9434)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0124
8.10.2 (9457)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0134
8.10.2 (9595)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0269
8.10.2 (9614)	Kaibab Band of Southern Paiutes Jake, Vivienne	EIS002075 / 0001
8.10.2 (9831)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0409
8.10.2 (10135)	San Bernardino County, California, Board of Supervisors Mikels, Jon	EIS001865 / 0011
8.10.2 (10227)	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS002115 / 0002
8.10.2 (10305)	Benezet, Louis	EIS001873 / 0082
8.10.2 (10747)	Ferreira, Mateo	EIS002101 / 0009
8.10.2 (10997)	Cahall, Diana	EIS001952 / 0012
8.10.2 (11365)	Shundahai Network Scharff, John	EIS002278 / 0002
8.10.2 (11409)	Shundahai Network Scharff, John	EIS002251 / 0007
8.10.2 (11572)	Mayes, Susan	EIS002281 / 0002
8.10.2 (11582)	San Bernardino County, California Brierty, Peter	EIS002235 / 0005
8.10.2 (11605)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS002237 / 0003
8.10.2 (12083)	Oak Ridge Reservation Local Oversight Committee, Inc. Kuhaida, Jerry	EIS002310 / 0002
8.10.2 (12250)	Wilson, Debra	EIS000995 / 0016 EIS001732 / 0015

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8.10.2 (12251)	U.S. Department of Health and Human Services, Public Health Service, CDC Holt, Kenneth	EIS000775 / 0002
8.10.2 (12263)	Cassano, Donna	EIS002175 / 0008
8.10.2 (12604)	East St. Louis Community Action Network Andria, Kathy	EIS001775 / 0004
8.10.3 (182)	Anonymous Bieg, Patricia Women's International League for Peace and Freedom, St. Louis Branch Epstein, Hedy Sierra Club, Southern Nevada Group Feldman, Jane	EIS000712 / 0004 EIS001212 / 0003 EIS001005 / 0002
	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS002127 / 0014
	Hellgeth, Jeanette	EIS000956 / 0011
	Herrera, Helen	EIS002295 / 0006
	McClarren, Thomas	EIS001764 / 0004
	Molloff, Jeanine	EIS001766 / 0004
	Myers, Sarah	EIS001016 / 0001
	Utah Peace Test ofthedesert, Cynthia	EIS001476 / 0006
	Georgia, State of, House of Representatives Orrock, Nan	EIS000272 / 0001
	Stern, Griffith	EIS001422 / 0002
8.10.3 (7724)	Kubinski, Heather	EIS002018 / 0001
8.10.3 (9468)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0139
8.10.3 (12543)	Cleveland, Ohio, City of Appolito-Jackson, Collette	EIS001282 / 0002
8.11.1 (134)	Dugan, Kenneth Lander County, Nevada, Board of County Commissioners Elquist, Bill	EIS000940 / 0002
	Heizer, Michael	EIS000406 / 0013
	Louden, Lee	EIS001817 / 0001
	Sefton, James	EIS000621 / 0003
	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS001503 / 0006
	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS000723 / 0008
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001660 / 0037
	Wright, Elwood	EIS001888 / 0163
8.11.1 (1015)	Eckhardt, Curtiss	EIS000472 / 0002
8.11.1 (1186)	Cleveland, David	EIS000254 / 0005
8.11.1 (1239)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS000114 / 0007
	Caliente, Nevada, City of Phillips, Kevin	EIS000236 / 0010
8.11.1 (1553)	White Pine County, Nevada Baughman, Mike	EIS000226 / 0002
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS000357 / 0012
		EIS001160 / 0072

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8.11.1 (1553) (continued)	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0068
8.11.1 (1689)	Whitman, Frank	EIS000804 / 0001
8.11.1 (2204)	Salisbury, Ray	EIS000615 / 0002
8.11.1 (2324)	Lander County, Nevada, Board of County Commissioners Manzini, Tammy	EIS000614 / 0011
8.11.1 (2615)	Benezet, Cordy	EIS000692 / 0004
8.11.1 (2747)	Leppala, Bill	EIS000641 / 0006
8.11.1 (2826)	Wolf Ranch Wolf, Howard	EIS001056 / 0001
8.11.1 (2940)	Placer Dome U.S. Schoen, Stephen	EIS001195 / 0002
8.11.1 (3066)	Eureka County, Nevada, Board of County Commissioners Green, Sandy	EIS000619 / 0006
8.11.1 (3164)	Placer Dome U.S. Schoen, Stephen	EIS001195 / 0001
8.11.1 (3166)	Placer Dome U.S. Schoen, Stephen	EIS001195 / 0004
8.11.1 (3526)	Greater Las Vegas Association of REALTORS Coles, Gary	EIS000721 / 0003
8.11.1 (4306)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0116
8.11.1 (4465)	Scott, Laura	EIS001232 / 0009
8.11.1 (5150)	U.S. Department of the Interior, Bureau of Land Management Smith, Gerald	EIS001444 / 0002
8.11.1 (5154)	U.S. Department of the Interior, Bureau of Land Management Smith, Gerald	EIS001444 / 0007
8.11.1 (5160)	U.S. Department of the Interior, Bureau of Land Management Smith, Gerald	EIS001444 / 0013
8.11.1 (5394)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0102
8.11.1 (5396)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0104
8.11.1 (5489)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0024
8.11.1 (5511)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0030
8.11.1 (5569)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0196
8.11.1 (5693)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0308
8.11.1 (5729)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0335
8.11.1 (5760)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0363

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8.11.1 (5989)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0014
8.11.1 (6645)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0034
8.11.1 (6679)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0051
8.11.1 (6691)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0060
8.11.1 (6702)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0068
8.11.1 (6986)	Meharg, Margaret	EIS002068 / 0003
8.11.1 (7150)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0047
8.11.1 (7212)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0092
8.11.1 (7237)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0119
8.11.1 (7416)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0011
8.11.1 (7453)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0009
8.11.1 (7518)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0049
8.11.1 (7625)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0081 EIS001653 / 0079
8.11.1 (8044)	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS000391 / 0010
8.11.1 (8100)	Lander County, Nevada, Board of County Commissioners Elquist, Bill	EIS000593 / 0010 EIS000406 / 0019
8.11.1 (8128)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0082 EIS001653 / 0080
8.11.1 (8145)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0090 EIS001653 / 0088
8.11.1 (9505)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0164
8.11.1 (9646)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0310
8.11.1 (9851)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0415
8.11.1 (10851)	Energy Resources International Supko, Eileen	EIS000359 / 0007
8.11.1 (11282)	Belenky, Lisa	EIS001814 / 0016
8.11.1 (11298)	Belenky, Lisa	EIS001814 / 0027

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8.11.1 (11309)	Belenky, Lisa	EIS001814 / 0038
8.11.1 (11760)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0054
8.11.1 (11873)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0388
8.11.1 (12530)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS000630 / 0004
8.11.2 (1410)	Baker, Sylvia	EIS000355 / 0005
8.11.2 (4362)	North Las Vegas, Nevada, City of Importuna, Patrick	EIS001157 / 0007
8.11.2 (5497)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0025
8.11.2 (6669)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0052
8.11.2 (6901)	Denver, Colorado, City and County of, Department of Environmental Health Donahue, Theresa	EIS001539 / 0005
8.11.2 (7082)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0031
8.11.2 (9568)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0241
8.11.2 (9644)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0309
8.11.2 (9808)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0395
8.11.2 (10248)	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS002115 / 0010
8.11.2 (10886)	Shillinglaw, Fawn	EIS000817 / 0147
8.11.2 (11008)	Henderson, Nevada, City of Speight, Philip	EIS001896 / 0006
8.11.2 (11009)	Henderson, Nevada, City of Speight, Philip	EIS001896 / 0007
8.11.2 (13187)	Clark County, Nevada, Board of County Commissioners Herrera, Dario	010243 / 0034
8.11.3 (3019)	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS000593 / 0004
8.11.3 (3020)	Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS002115 / 0003 EIS000593 / 0005
8.11.3 (4197)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS002115 / 0017 EIS001160 / 0015
8.11.3 (5539)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0074
	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0041
8.11.3 (5601)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0227
8.11.3 (7225)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0098

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8.11.3 (7901)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0051
8.11.3 (8473)	Shillinglaw, Fawn	EIS000817 / 0145
8.11.3 (9794)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0379
8.11.3 (9803)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0390
8.11.3 (11150)	Benezet, Cordy	EIS000692 / 0006
8.11.3 (12453)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0032
8.11.4 (42)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0119
	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0034
	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0057
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0108
	Leppala, Bill	EIS000641 / 0005
	Malone, Charlie	EIS001106 / 0008
	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0043
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0388
	Baker, Sylvia	EIS000355 / 0007
8.11.4 (5568)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0197
8.11.4 (5905)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0024
8.11.4 (5946)	California, State of, Energy Commission Laurie, Robert	EIS001622 / 0049
8.11.4 (6294)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS001727 / 0009
8.11.4 (7223)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0097
8.11.4 (7441)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0003
8.11.4 (10189)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0560
8.11.4 (11311)	Belenky, Lisa	EIS001814 / 0040
8.11.4 (11749)	California, State of, Energy Commission Laurie, Robert	EIS002299 / 0007
8.11.4.1 (5151)	U.S. Department of the Interior, Bureau of Land Management Smith, Gerald	EIS001444 / 0003
8.11.4.2 (43)	Lander County, Nevada, Board of County Commissioners Elquist, Bill	EIS000406 / 0012
	Lander County, Nevada, Board of County Commissioners Manzini, Tammy	EIS000614 / 0010
	Williams, Ray	EIS000616 / 0002

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8.11.4.2 (392)	Mesquite, Nevada, City of Horne, Charles Mesquite, Nevada, City of Marren, Terrance	010283 / 0002 EIS000039 / 0002
8.11.4.2 (2211)	Louden, Lee	EIS000621 / 0001
8.11.4.2 (2719)	Louden, Nancy	EIS000637 / 0002
8.11.4.2 (4147)	Clark County, Nevada, Department of Comprehensive Planning, Environmental Division Truelove, Cynthia	EIS001206 / 0002
8.11.4.2 (4148)	Clark County, Nevada, Department of Comprehensive Planning, Environmental Division Truelove, Cynthia	EIS001206 / 0003
8.11.4.2 (5148)	U.S. Department of the Interior, Bureau of Land Management Smith, Gerald	EIS001444 / 0001
8.11.4.2 (5159)	U.S. Department of the Interior, Bureau of Land Management Smith, Gerald	EIS001444 / 0012
8.11.4.2 (5395)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0103
8.11.4.2 (5540)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0042
8.11.4.2 (5697)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0311
8.11.4.2 (6572)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0058
8.11.4.2 (6717)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0075
8.11.4.2 (7213)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0093
8.11.4.2 (7231)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0121
8.11.4.2 (7532)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0056 EIS001653 / 0052
8.11.4.2 (9478)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0221
8.11.4.3 (5528)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0038
8.11.4.3 (6706)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0070
8.11.4.3 (7089)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0033
8.11.5 (5499)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0026
8.11.5 (5572)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0198
8.11.5 (7216)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0094

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8.11.5 (9665)	Consolidated Group of Tribes and Organizations Arnold, Richard	EIS002074 / 0009
8.11.5.1 (254)	Esmeralda County, Nevada, Board of County Commissioners Ealey, Harriet	EIS002043 / 0010
	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0114
	Citizen's Advisory Council/Esmeralda County Repository Oversight Program	EIS000197 / 0001
	Hoffman, Marsha	
8.11.5.1 (4294)	White Pine County, Nevada Baughman, Mike	EIS000357 / 0018
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0103
	Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0092
8.11.5.1 (5152)	U.S. Department of the Interior, Bureau of Land Management Smith, Gerald	EIS001444 / 0004
8.11.5.1 (5168)	National Congress of American Indians/Nuclear Waste Program Holden, Robert	EIS001910 / 0007
8.11.5.1 (5576)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0203
	Loux, Robert	
8.11.5.1 (5698)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	EIS001887 / 0313
	Loux, Robert	
8.11.5.1 (6671)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0053
8.11.5.1 (7142)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0039
8.11.5.1 (7214)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0099
8.11.5.1 (8360)	Benezet, Louis	EIS001873 / 0044
8.11.5.2 (5153)	U.S. Department of the Interior, Bureau of Land Management Smith, Gerald	EIS001444 / 0006
8.11.5.2 (8379)	Benezet, Louis	EIS001873 / 0064
8.11.5.2 (9650)	Consolidated Group of Tribes and Organizations Arnold, Richard	EIS002074 / 0006
8.11.5.2 (9747)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0331
8.11.5.2 (9748)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0332
8.11.6 (44)	Lincoln County, Nevada, Regional Development Authority Gilpatrick, Victoria	EIS000684 / 0001
	Caliente, Nevada, City of, City Council	
	Wallis, Stan	EIS000235 / 0004
8.11.6 (740)	Goldfield, Nevada, Fire Department Anderson, Mike	EIS000670 / 0001 EIS000195 / 0004
8.11.6 (795)	Citizen's Advisory Council/Esmeralda County Repository Oversight Program Hoffman, Marsha	EIS000197 / 0002
8.11.6 (1000)	Caliente, Nevada, City of, City Council Wallis, Stan	EIS000235 / 0007

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8.11.6 (1241)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Caliente, Nevada, City of Phillips, Kevin	EIS000236 / 0012 EIS000226 / 0004
8.11.6 (3145)	Beowawe Crescent Valley Nuclear Waste Awareness Committee Carruthers, Joseph	EIS000642 / 0002
8.11.6 (3147)	Beowawe Crescent Valley Nuclear Waste Awareness Committee Carruthers, Joseph	EIS000642 / 0004
8.11.6 (4216)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0033 EIS001441 / 0031
8.11.6 (4239)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0054
8.11.6 (4290)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001160 / 0098
8.11.6 (5483)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0019
8.11.6 (5501)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0027
8.11.6 (5513)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0031
8.11.6 (5524)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0036
8.11.6 (5616)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0242
8.11.6 (6053)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0014
8.11.6 (6303)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS001727 / 0012
8.11.6 (6380)	Citizens Action Coalition of Indiana Voelker, Roger	EIS001590 / 0005
8.11.6 (6434)	Southern Nevada Home Builders Association Porter, Irene	EIS001828 / 0005
8.11.6 (6675)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0054
8.11.6 (6687)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0058
8.11.6 (6689)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0059
8.11.6 (6692)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0061
8.11.6 (6694)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0062
8.11.6 (6701)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0065
8.11.6 (6705)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0067

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8.11.6 (6903)	Denver, Colorado, City and County of, Department of Environmental Health Donahue, Theresa	EIS001539 / 0006
8.11.6 (7205)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0090
8.11.6 (7242)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0116
8.11.6 (7633)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0085
8.11.6 (8144)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0089
8.11.6 (8300)	Benezet, Louis	EIS001873 / 0040
8.11.6 (8384)	Benezet, Louis	EIS001873 / 0067
8.11.6 (9986)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0492
8.11.6 (10037)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0524
8.11.6 (10038)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0525
8.11.6 (10194)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0565
8.11.6 (10935)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS000463 / 0010
8.11.6 (12069)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Caliente, Nevada, City of Phillips, Kevin	EIS000236 / 0019
8.11.7 (801)	Frank, Erica	EIS000164 / 0004
8.11.7 (927)	Williams, Stella	EIS000122 / 0002
8.11.7 (2226)	Viereck, Jennifer	EIS000622 / 0010
8.11.7 (3967)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Halstead, Robert	EIS002239 / 0003
8.11.7 (4486)	Kean, Beth	EIS001409 / 0003
8.11.7 (6908)	Denver, Colorado, City and County of, Department of Environmental Health Donahue, Theresa	EIS001539 / 0009
8.11.7 (7620)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0079
8.11.7 (7950)	Idaho, State of, INEEL Oversight Trever, Kathleen	EIS001903 / 0013
8.11.7 (8123)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0077
8.11.7 (9625)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0295
8.11.7 (9871)	Smedley, Sully	EIS002150 / 0001
8.11.7 (11679)	Americans for Clean Responsible Energy Wolfe, Bertram	EIS002293 / 0001

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8.11.8 (10)	Esmeralda County, Nevada, Board of County Commissioners Ealey, Harriet	EIS000192 / 0003
	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS002043 / 0013
	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001337 / 0035
8.11.8 (7217)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001888 / 0396
8.11.9 (47)	Eckhardt, Curtiss	EIS000254 / 0002
	Louden, Nancy	EIS000972 / 0001
	Paul, Lance	EIS000633 / 0002
8.11.9 (5699)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0314
8.11.9 (5700)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0315
8.11.9 (7139)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0036
8.11.9 (7221)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0096
8.11.9 (8141)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0087
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0085
8.11.9 (8361)	Benezet, Louis	EIS001873 / 0045
8.11.9 (8387)	Benezet, Louis	EIS001873 / 0068
8.11.9 (8388)	Benezet, Louis	EIS001873 / 0069
8.11.9 (9807)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0394
8.11.9 (9868)	Benezet, Louis	EIS002158 / 0013
8.11.9 (11937)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0069
8.11.10 (112)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0071
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0195
8.11.11 (3084)	Las Vegas, Nevada, City of Cummings, Peter	EIS000735 / 0012
8.11.11 (5147)	Prairie Island Indian Community Kohnen, Audrey	EIS001911 / 0006
8.11.11 (5502)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0028
8.11.11 (6382)	Citizens Action Coalition of Indiana Voelker, Roger	EIS001590 / 0006
8.11.11 (8799)	Shundahai Network Snyder, Susi	EIS001907 / 0026
8.11.11 (8853)	Consolidated Group of Tribes and Organizations Arnold, Richard	EIS002087 / 0003
8.11.11 (9342)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0058

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8.11.11 (9475)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0144
8.11.11 (9652)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0315
8.11.11 (10236)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0585
8.11.11 (10404)	Nuclear Information and Resource Service	EIS001927 / 0022
8.11.11 (10635)	Kamps, Kevin Timbisha Shoshone Tribe Esteves, Pauline	EIS001906 / 0016
8.11.11.1 (2390)	Wesley, Robert	EIS000713 / 0002
8.11.11.1 (2612)	Benezet, Cordy	EIS000692 / 0001
8.11.11.1 (4367)	North Las Vegas, Nevada, City of Importuna, Patrick	EIS001157 / 0013
8.11.11.1 (6677)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0055
8.11.11.1 (9136)	Chelette, Iona	EIS001860 / 0005
8.11.11.1 (9826)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0403
8.11.11.1 (10012)	U.S. Department of the Interior, Bureau of Land Management Smith, Gerald	EIS001444 / 0005
8.11.11.1 (10655)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0402
8.11.11.2 (5377)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0093
8.11.11.2 (5573)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0199
8.11.11.2 (5606)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0232
8.11.11.2 (5717)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0328
8.11.11.2 (6621)	U.S. Environmental Protection Agency, Office of Federal Activities	EIS001632 / 0068
8.11.11.2 (10764)	Sanderson, Richard Moapa Band of Paiutes	EIS002144 / 0001
8.11.11.2 (10768)	Meyers, Calvin Moapa Band of Paiutes Meyers, Calvin	EIS002144 / 0005
8.11.11.2 (11352)	Lent, Ervin	EIS002271 / 0002
8.11.11.2 (11353)	Lent, Ervin	EIS002271 / 0003
8.11.11.2 (12509)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0342
8.12 (224)	Georgians Against Nuclear Energy Carroll, Glenn Eureka County Yucca Mountain Information Office Fiorenzi, Leonard Las Vegas, Nevada, City of Goodman, Oscar	010151 / 0003 010392 / 0009 010244 / 0014

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8.12 (224) (continued)	Clark County, Nevada, Board of County Commissioners Herrera, Dario White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Caliente, Nevada, City of Phillips, Kevin	010243 / 0029 010073 / 0002 010242 / 0017 010096 / 0006
8.12 (251)	Las Vegas, Nevada, City of Goodman, Oscar Clark County, Nevada, Board of County Commissioners Herrera, Dario White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin Rose, MerLynn Shundahai Network Weinberg, Piper	010244 / 0012 010243 / 0033 010073 / 0007 010152 / 0001 010158 / 0007
8.12 (10971)	Petersen, Art Esmeralda County, Nevada, Board of County Commissioners Viljoen, Benjamin	010485 / 0007 010230 / 0006
8.12 (12708)	Esmeralda County, Nevada, Board of County Commissioners Viljoen, Benjamin	010230 / 0008
8.12 (13082)	Las Vegas, Nevada, City of Goodman, Oscar	010244 / 0024
8.12 (13225)	U.S. Environmental Protection Agency, Office of Enforcement and Compliance Assurance Miller, Anne	010231 / 0011
9.1 (138)	Eide-Tollefson, Kristen Ellison, David National Association of Regulatory Utility Commissioners Gray, Charles Washington, State of, Department of Ecology Inman, Rebecca Louden, Lee Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Malone, Charlie General Atomics Noren, Robert Overland, Carol Energy Resources International Supko, Eileen	EIS001971 / 0004 EIS001577 / 0006 EIS001654 / 0029 EIS001208 / 0002 EIS000621 / 0010 EIS001887 / 0343 EIS001106 / 0009 EIS001831 / 0002
9.1 (162)	Eide-Tollefson, Kristen	EIS001966 / 0005
9.1 (250)	Anonymous Baltutis, Genelle GE Stockholders' Alliance for a Sustainable Nuclear-Free Future Birnie, Patricia Bogger, Karen Dziegial, Henry	EIS000290 / 0002 EIS001971 / 0012 010294 / 0015 010299 / 0007 010174 / 0009 010295 / 0008 010028 / 0009 010261 / 0015 010311 / 0018

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9.1 (250) (continued)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010324 / 0006
	Frishman, Steve	
	Mineral County, Nevada, Board of Commissioners	010182 / 0007
	Funk, Arlo	
	Alliance for Nuclear Accountability	010316 / 0007
	Gordon, Susan	
	Citizen Alert	010262 / 0008
	Hadder, John	
	Harris, Virginia	010211 / 0004
	Citizens Awareness Network	010307 / 0012
	Katz, Deborah	
	Nevada, State of, Office of the Governor, Agency for Nuclear Projects	010025 / 0006
	Loux, Robert	
	Martinson, Ernest	010312 / 0001
	Inyo County, California, Southeast Area Citizen Advisory Committee	010381 / 0005
	Remus, Andrew	
	Rivera, Y.	010052 / 0002
	Rucquoi, Jann	010326 / 0004
	Van Ronk, Ruth	010367 / 0006
	Healing Ourselves & Mother Earth	010170 / 0011
	Viereck, Jennifer	
	Southeast Area Citizen's Advisory Committee to the Inyo County, California, Board of Supervisors	010325 / 0006
	Viereck, Jennifer	
	Voelker, Roger	010252 / 0007
	Escalante Wilderness Project	010288 / 0008
	Woodard, Victoria	
9.1 (292)	Florida, State of, Department of Health	EIS000026 / 0003
	Passetti, William	
9.1 (2043)	Eureka County, Nevada, Board of County Commissioners	EIS001878 / 0009
	Goicoechea, Pete	
	Mineral County, Nevada, Board of County Commissioners	EIS001660 / 0006
	Wallis, Jackie	
9.1 (3637)	Savannah River Site Citizens Advisory Board	EIS001105 / 0001
	Loadholt, Ann	
9.1 (3959)	Martinson, Ernest	EIS001486 / 0001
9.1 (4101)	Illinois, State of, Commerce Commission	EIS001375 / 0005
	Mathias, Richard	
9.1 (4260)	White Pine County, Nevada, Board of County Commissioners	EIS001160 / 0075
	Eldridge, Brent	
	Ely Shoshone Tribe	EIS001441 / 0071
	Kaamasee, Arthur	
9.1 (4272)	White Pine County, Nevada, Board of County Commissioners	EIS001160 / 0080
	Eldridge, Brent	
	Ely Shoshone Tribe	EIS001441 / 0076
	Kaamasee, Arthur	
9.1 (4279)	White Pine County, Nevada, Board of County Commissioners	EIS001160 / 0087
	Eldridge, Brent	
9.1 (4407)	Gannis, Steve	EIS001555 / 0004
9.1 (4482)	Utah, State of, Department of Environmental Quality	EIS001376 / 0008
	Nielson, Dianne	

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9.1 (4850)	Oregon, State of, Office of Energy Blazek, Mary	EIS001215 / 0001
9.1 (4852)	Oregon, State of, Office of Energy Blazek, Mary	EIS001215 / 0003
9.1 (4853)	Oregon, State of, Office of Energy Blazek, Mary	EIS001215 / 0004
9.1 (4874)	deBottari, Louis	EIS000337 / 0012 EIS000610 / 0008
9.1 (4894)	deBottari, Louis	EIS000337 / 0034
9.1 (5040)	U.S. Nuclear Waste Technical Review Board Cohon, Jared	EIS001520 / 0008
9.1 (5426)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0125
9.1 (5427)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0126
9.1 (5445)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001878 / 0010 EIS001660 / 0007
9.1 (5546)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001878 / 0077 EIS001660 / 0044
9.1 (5785)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0381
9.1 (6016)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0041
9.1 (6076)	Citizen Alert Hadder, John	EIS001469 / 0002
9.1 (6146)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0036
9.1 (6474)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0032
9.1 (6573)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0059
9.1 (6680)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0082
9.1 (6683)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0083
9.1 (6695)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0088
9.1 (6724)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0076
9.1 (7192)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0083

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9.1 (7379)	Tennessee Valley Authority Burzynski, Mark Nuclear Energy Institute Kraft, Steven	EIS001190 / 0010
9.1 (7647)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0099
9.1 (7981)	Ellison, David	EIS001577 / 0003
9.1 (8027)	Shillinglaw, Fawn	EIS000817 / 0071
9.1 (8386)	Lewis, Kathy	EIS001023 / 0002
9.1 (8486)	Shillinglaw, Fawn	EIS000817 / 0152
9.1 (8488)	Shillinglaw, Fawn	EIS000817 / 0154
9.1 (8494)	Shillinglaw, Fawn	EIS000817 / 0156
9.1 (8608)	Sierra Club, Southern Nevada Group Forkos, Marcia	EIS001256 / 0007
9.1 (8646)	Shillinglaw, Fawn	EIS000817 / 0196
9.1 (8882)	Public Citizen Shollenberger, Amy	EIS001834 / 0023
9.1 (9175)	Eide-Tollefson, Kristen	EIS001971 / 0005
9.1 (9229)	Eide-Tollefson, Kristen	EIS001971 / 0006
9.1 (9284)	Eide-Tollefson, Kristen	EIS001971 / 0017
9.1 (9321)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0051
9.1 (9386)	Citizen Alert Hadder, John	EIS002149 / 0006
9.1 (9756)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0339
9.1 (10124)	Ellison, David	EIS001295 / 0005
9.1 (10431)	Nuclear Information and Resource Service Kamps, Kevin	EIS001927 / 0036
9.1 (10662)	Overland, Carol	EIS001966 / 0002
9.1 (10669)	Overland, Carol	EIS001966 / 0009
9.1 (11152)	South Carolina, State of, Public Service Commission Bradley, Philip	EIS000278 / 0002
9.1 (11607)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0037
9.1 (12711)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0084
9.1 (13109)	Shundahai Network Snyder, Susi	010227 / 0027
9.1 (13371)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	010296 / 0016
9.2 (6698)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0089
9.2 (7769)	Shillinglaw, Fawn	EIS000817 / 0029
9.2 (8495)	Shillinglaw, Fawn	EIS000817 / 0157
9.2 (11950)	Shillinglaw, Fawn	EIS000817 / 0155
9.3 (7985)	Ellison, David	EIS001577 / 0005
9.4 (1537)	Prairie Island, Minnesota, City of Campbell, Darrell	EIS000456 / 0002

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9.4 (1537) (continued)	Prairie Island Indian Community White, Byron	EIS000490 / 0002
9.4 (6136)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0038
9.4 (9873)	Smedley, Sully	EIS002150 / 0002
9.5 (7631)	Shoshone-Bannock Tribes Thompson, Duane	EIS001928 / 0003
10 (3)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les Nevada Test Site Community Advisory Board Claire, Phillip Lander County, Nevada Duke, Bonnie Sierra Club, Southern Nevada Group Forkos, Marcia Clark County, Nevada, Board of County Commissioners Herrera, Dario Sierra Club Maret, Susan Rocky Mountain Peace and Justice Center Marshall, Tom Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Navis, Irene Pustek, Charlotte Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James Mineral County, Nevada, Nuclear Projects Office Shankle, Judith	EIS000102 / 0007 EIS001816 / 0018 EIS001912 / 0105 EIS001256 / 0013 010243 / 0027 EIS000270 / 0005 EIS001946 / 0004 010027 / 0007 EIS000516 / 0002 EIS001653 / 0104 EIS000391 / 0006 EIS000593 / 0007 EIS000817 / 0167 EIS001834 / 0005 EIS000232 / 0004 EIS000663 / 0005 EIS001888 / 0020 010141 / 0004 EIS001912 / 0106
10 (91)	Shillinglaw, Fawn Public Citizen Shollenberger, Amy Wissbeck, Larry Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Devlin, Sally Lander County, Nevada Duke, Bonnie Ferreira, Matteo Goans, Brad Moapa Band of Paiutes Meyers, Calvin Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Navis, Irene Paz, Jacob Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS000089 / 0004 EIS000127 / 0008 010119 / 0005 010027 / 0006 010364 / 0003 EIS001653 / 0105

Comment Location	Commenter	Comment Document / Comment No.
10 (91) (continued)	Rucquoi, Jann  Shillinglaw, Fawn Nevada, State of, Office of the Governor, Agency for Nuclear Projects  Swartz, Ginger	EIS000076 / 0001 010326 / 0001 EIS000817 / 0166 EIS000227 / 0004
10 (104)	Nye County, Nevada, Department of Natural Resources and Federal Facilities  Bradshaw, Les	EIS000079 / 0005
		EIS000102 / 0004 EIS000116 / 0002 EIS000332 / 0003 EIS002238 / 0004 010296 / 0037 EIS001879 / 0047
	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS000071 / 0002
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary	EIS000081 / 0002 EIS000107 / 0007 EIS000119 / 0009 EIS000441 / 0005
	Nye County, Nevada, Board of County Commissioners Taguchi, Jeff	EIS000060 / 0009
	Nye County, Nevada, Department of Natural Resources and Federal Facilities Walker, Jamieson	EIS000151 / 0009 EIS000155 / 0004 EIS000564 / 0003
10 (242)	Progressive Leadership Alliance of Nevada Fulkerson, Bob Shillinglaw, Fawn	EIS000817 / 0161 EIS000124 / 0014
10 (258)	Viereck, Jennifer Baker, Sylvia Georgians for Clean Energy Barczak, Sara Benezet, Louis	EIS000355 / 0001 010260 / 0009
	Nevada, State of, Office of the Attorney General Bishop, Kathleen Blackeye, Heidi OGD Awareness Bullcreek, Margene	EIS001873 / 0011 EIS002122 / 0009 EIS002158 / 0001 EIS000865 / 0002
	Lander County, Nevada Duke, Bonnie	EIS000627 / 0006 EIS001475 / 0003
	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent	EIS001912 / 0006 EIS001160 / 0056
	Lander County, Nevada, Board of County Commissioners Elquist, Bill Ewald, Linda	EIS000406 / 0008 EIS002305 / 0005
	Feinhandler, F. Healy, Gretchen	EIS000402 / 0004 EIS000951 / 0003

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10 (258) (continued)	Pahrump Paiute Tribe Jim, Clara Keaton, Hal World Community Center Logan, Yvonne Lander County, Nevada, Board of County Commissioners Manzini, Tammy McHugh, Sue	EIS002082 / 0001  EIS000656 / 0002 EIS001780 / 0001  EIS000614 / 0007  EIS000869 / 0003 EIS002152 / 0002 010118 / 0005
	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Navis, Irene Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James Royce-Rogers, Penny Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger Thomas, Kristin Nevada Nuclear Waste Task Force, Inc. Treichel, Judy Western Shoshone National Council Zabarte, Ian	 EIS001653 / 0005  EIS000549 / 0003 EIS000227 / 0007  EIS000691 / 0002 EIS001866 / 0010  EIS002156 / 0011
10 (335)	Nye County, Nevada, Nuclear Waste Project Office Buquo, Thomas	EIS000056 / 0001
10 (380)	Nye County, Nevada, Nuclear Waste Project Office Buquo, Thomas	EIS000044 / 0002
10 (421)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary	EIS000070 / 0002 EIS000071 / 0019
10 (437)	Nye County, Nevada, Nuclear Waste Project Office Buquo, Thomas	EIS000081 / 0018 EIS000107 / 0009 EIS000080 / 0008
10 (475)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000069 / 0007
10 (524)	Nye County, Nevada, Nuclear Waste Project Office Buquo, Thomas	EIS000105 / 0001
10 (893)	Cox, Thomas	EIS000410 / 0001
10 (981)	Nye County, Nevada, Board of County Commissioners Giampaoli, Mary	EIS000242 / 0002
10 (1119)	STAR Foundation (Standing for Truth About Radiation) Cullen, Scott	EIS000245 / 0004 EIS000225 / 0005
10 (1135)	Sierra Club Maret, Susan	EIS000270 / 0020
10 (1168)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Giampaoli, Mary	EIS000119 / 0010
10 (1723)	Cox, Thomas	EIS000578 / 0001

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10 (1777)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Dilger, Fred	EIS000392 / 0002
10 (1792)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS000630 / 0009
10 (1808)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000332 / 0007
10 (1815)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000332 / 0013
10 (2227)	Viereck, Jennifer	EIS000622 / 0011
10 (2330)	Lander County, Nevada, Board of County Commissioners Manzini, Tammy	EIS000614 / 0015
10 (2761)	Brown, Axll Damiol Deleteo, Ryann Griffeth, Carolyn Lindros, Ann McFail, Edward Nguyen, Hannah Ortega, Mireya Richards, Karla Swart, Jeffrey	EIS000897 / 0002 EIS001668 / 0002 EIS001666 / 0002 EIS001667 / 0002 EIS001669 / 0002 EIS000856 / 0003 EIS000944 / 0002 EIS000888 / 0003 EIS001670 / 0002 EIS001205 / 0002
10 (3004)	Benezet, Cordy	EIS000692 / 0005
10 (3092)	Clark County, Nevada, Board of County Commissioners Williams, Myrna	EIS000706 / 0005
10 (3990)	Public Citizen Shollenberger, Amy	EIS002129 / 0005 EIS000724 / 0005
10 (4206)	White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS001160 / 0022 EIS001441 / 0020
10 (4555)	STAR Foundation (Standing for Truth About Radiation) Cullen, Scott	EIS000225 / 0006
10 (4570)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0084
10 (4610)	Walton, Barbara	EIS001430 / 0008
10 (4611)	Walton, Barbara	EIS001430 / 0009
10 (4749)	Citizens' Advisory Panel of the Oak Ridge Reservation Local Oversight Committee, Inc. Mulvenon, Norman	EIS001450 / 0010
10 (5167)	National Congress of American Indians/Nuclear Waste Program Holden, Robert	EIS001910 / 0006
10 (5186)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS001443 / 0011
10 (5187)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS001443 / 0012
10 (5261)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0020
10 (5282)	Shillinglaw, Fawn	EIS000817 / 0160

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10 (5549)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0188
10 (5550)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0045
10 (5556)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0189
10 (5740)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0344
10 (5741)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0345
10 (5743)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0347
10 (5744)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0348
10 (5745)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0349
10 (5746)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0350
10 (5747)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0351
10 (5748)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0352
10 (5749)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0353
10 (5750)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0354
10 (5964)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0054
10 (5968)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0052
10 (5972)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0050
10 (5974)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0049
10 (5980)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0010
10 (6000)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0027
10 (6044)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0005
10 (6159)	National Association of Regulatory Utility Commissioners Gray, Charles	EIS001654 / 0030

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10 (6575)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0060
10 (6578)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0061
10 (6580)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0062
10 (6581)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0063
10 (6583)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0064
10 (6585)	U.S. Environmental Protection Agency, Office of Federal Activities Sanderson, Richard	EIS001632 / 0065
10 (6727)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0078
10 (7115)	Malone, Charlie	EIS001106 / 0010
10 (7123)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Malone, Charlie	EIS001887 / 0398
10 (7152)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001106 / 0015 EIS001337 / 0049
10 (7362)	Malone, Charlie	EIS001106 / 0029
10 (7369)	Malone, Charlie	EIS001106 / 0032
10 (7374)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Malone, Charlie	EIS001887 / 0425
10 (7413)	Lander County, Nevada Duke, Bonnie	EIS001106 / 0035 EIS001912 / 0008
10 (7443)	U.S. Department of the Interior, Office of Environmental Policy and Compliance Taylor, Willie	EIS001969 / 0004
10 (7582)	Confederated Tribes and Bands of the Yakama Nation Palmer, Carroll	EIS001909 / 0004
10 (7594)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0072
10 (7629)	Lander County, Nevada Duke, Bonnie Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001912 / 0104
10 (7803)	Brechin, Vernon	EIS001227 / 0002
10 (7805)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0007
10 (7853)	Brechin, Vernon	EIS001227 / 0004

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10 (8113)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0071
10 (8176)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0103
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0102
10 (8189)	Benezet, Louis	EIS001873 / 0012
10 (8446)	Viereck, Jennifer	EIS001397 / 0014
10 (8499)	Shillinglaw, Fawn	EIS000817 / 0162
10 (8500)	Shillinglaw, Fawn	EIS000817 / 0163
10 (8501)	Shillinglaw, Fawn	EIS000817 / 0164
10 (8553)	Shillinglaw, Fawn	EIS000817 / 0168
10 (8683)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0003
10 (8690)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0005
10 (8695)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0007
10 (8699)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0009
10 (8724)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell	EIS002119 / 0009
10 (8741)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0011
10 (8747)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0013
10 (8814)	McHugh, Sue	EIS000869 / 0004 EIS002152 / 0003
10 (8860)	McHugh, Sue	EIS000869 / 0028
10 (8862)	McHugh, Sue	EIS000869 / 0029
10 (8864)	McHugh, Sue	EIS000869 / 0030
10 (8881)	Public Citizen Shollenberger, Amy	EIS001834 / 0022
10 (8889)	Public Citizen Shollenberger, Amy	EIS001834 / 0030
10 (8906)	McHugh, Sue	EIS000869 / 0033
10 (9353)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0066
10 (9354)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0067
10 (9355)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0068
10 (9356)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0069
10 (9357)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0070
10 (9467)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0138
10 (9485)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0150

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10 (9660)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0319
10 (9663)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0321
10 (9716)	Shundahai Network Moon-Sparrow, Julia	EIS002151 / 0006
10 (9740)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0324
10 (9749)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0333
10 (9752)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0335
10 (9887)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0435
10 (10006)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0502
10 (10259)	Dixon, Earl	EIS002216 / 0001
10 (10691)	Ross, Steve	EIS002141 / 0002
10 (10878)	Nye County, Nevada, Nuclear Waste Project Office Buquo, Thomas	EIS000053 / 0001
10 (11101)	Shundahai Network Knutson, Reinard	EIS000105 / 0002 EIS002135 / 0007
10 (11178)	Law, Martha	EIS000466 / 0010
10 (11407)	Shundahai Network Scharff, John	EIS002251 / 0005
10 (11490)	Herrera, Helen	EIS002254 / 0003
10 (11505)	Vasconi, Bill	EIS002137 / 0006
10 (11522)	Shundahai Network Knutson, Reinard	EIS002252 / 0008
10 (12092)	Gleason, Mary	EIS002307 / 0006
10 (12123)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0422
10 (12247)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0027
10 (12248)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0010
10 (12271)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0023
10 (12319)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	010242 / 0030
10 (12338)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0009
10 (12381)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0389
10 (12589)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0008
10 (12599)	Timbisha Shoshone Tribe Helmer, Bill	010279 / 0019
10 (12697)	Nevada Test Site Community Advisory Board Claire, Phillip	EIS001816 / 0006
10 (13310)	Brechin, Vernon	010317 / 0006

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10 (13311)	Brechin, Vernon	010317 / 0007
10 (13452)	Nye County, Nevada, Department of Natural Resources and Federal Facilities	010296 / 0038
	Bradshaw, Les	
10 (13527)	Eureka County Yucca Mountain Information Office	010392 / 0010
	Fiorenzi, Leonard	
11.1 (6)	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000069 / 0009
	Bradshaw, Les	
	Nye County, Nevada, Nuclear Waste Project Office	EIS000056 / 0003
	Buquo, Thomas	
	Nye County, Nevada, Board of County Commissioners	EIS000080 / 0004
	Carver, Dick	EIS001879 / 0008
	Cleveland, David	
	Inyo County, California, Board of Supervisors	EIS000114 / 0012
	Dorame, Michael	EIS001443 / 0003
	Kostelaz, Rick	
	Nye County, Nevada, Board of County Commissioners	EIS001639 / 0002
	Walker, Jamieson	EIS000061 / 0003
11.1 (45)	Mineral County, Nevada, Board of Commissioners	010182 / 0021
	Funk, Arlo	
	White Pine County, Nevada, Board of County Commissioners	010073 / 0014
	Kirkeby, Kevin	
	Caliente, Nevada, City of	010096 / 0012
	Phillips, Kevin	
11.1 (48)	Lander County, Nevada	EIS001912 / 0009
	Duke, Bonnie	
	Churchill County, Nevada, Office of the Churchill County Commissioners	EIS001653 / 0008
	Regan, James	
	Vasconi, Bill	EIS000353 / 0002
11.1 (76)	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000069 / 0003
	Bradshaw, Les	
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000079 / 0006
	Giampaoli, Mary	EIS000081 / 0009
	Nye County, Nevada, Department of Natural Resources and Federal Facilities	EIS000060 / 0010
	Walker, Jamieson	
		EIS000151 / 0010
		EIS000155 / 0003
11.1 (97)	Inyo County, California, Board of Supervisors	EIS001954 / 0002
	Dorame, Michael	
	White Pine County, Nevada, Board of County Commissioners	EIS001160 / 0004
	Eldridge, Brent	
	Lincoln County, Nevada, Board of County Commissioners	EIS001337 / 0057
	Frehner, Dan	
	Ely Shoshone Tribe	EIS001441 / 0007
	Kaamasee, Arthur	
11.1 (102)	Benezet, Louis	EIS001873 / 0076

Comment Location	Commenter	Comment Document / Comment No.
11.1 (102) (continued)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division Dilger, Fred Esmeralda County, Nevada, Board of County Commissioners Ealey, Harriet White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Ely Shoshone Tribe Kaamasee, Arthur White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin  Shrader-Frechette, Kristin Esmeralda County, Nevada, Board of County Commissioners Viljoen, Benjamin Mineral County, Nevada, Board of County Commissioners Wallis, Jackie Clark County, Nevada, Board of County Commissioners Woodbury, Bruce McKinney, Paul	EIS000228 / 0004 EIS002043 / 0001 EIS001160 / 0038 EIS001337 / 0055 EIS001441 / 0036 EIS000142 / 0010 EIS000350 / 0009 EIS001522 / 0015 010230 / 0002 EIS001660 / 0047 EIS001888 / 0026 EIS000049 / 0004 EIS000154 / 0002
11.1 (514)	Esmeralda County, Nevada, Board of County Commissioners Viljoen, Benjamin	EIS000157 / 0001
11.1 (653)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Swartz, Ginger	EIS000192 / 0002
11.1 (655)	Esmeralda County, Nevada, Board of County Commissioners Ealey, Harriet	EIS000140 / 0004
11.1 (764)	White Pine County, Nevada, Board of County Commissioners Kirkeby, Kevin	EIS000114 / 0009
11.1 (1188)	Cleveland, David	EIS000379 / 0001
11.1 (1201)	Rose, Sharon	010340 / 0002
11.1 (1473)	Bishop Owens Valley Paiute Tribe Moose, Gayleen	EIS000332 / 0008
11.1 (1809)	Nye County, Nevada, Department of Natural Resources and Federal Facilities Bradshaw, Les	EIS000771 / 0003
11.1 (1819)	Savage, Felix	EIS000198 / 0003
11.1 (1822)	Sirnes, S. T.	EIS000443 / 0009
11.1 (1877)	Alliance for Nuclear Accountability Eldredge, Maureen	EIS001160 / 0129
11.1 (2410)	White Pine County, Nevada, Board of County Commissioners Ely Shoshone Tribe Kaamasee, Arthur	EIS001441 / 0124
11.1 (3167)	Placer Dome U.S. Schoen, Stephen	EIS001195 / 0005
11.1 (4571)	U.S. Department of the Interior, U.S. Geological Survey Lewis, Barney	EIS001521 / 0085
11.1 (4869)	deBottari, Louis	EIS000337 / 0007
11.1 (5204)	Inyo County, California, Board of Supervisors Dorame, Michael	EIS000596 / 0005 EIS001443 / 0028

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11.1 (5554)	Mineral County, Nevada, Board of County Commissioners Wallis, Jackie	EIS001660 / 0046
11.1 (5999)	Nye County, Nevada, Board of County Commissioners Carver, Dick	EIS001879 / 0024
11.1 (6048)	U.S. Nuclear Regulatory Commission Kane, William	EIS001898 / 0007
11.1 (6744)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0080
11.1 (6771)	Eureka County, Nevada, Board of County Commissioners Goicoechea, Pete	EIS001878 / 0081
11.1 (7182)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0073
11.1 (7229)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan	EIS001337 / 0122
11.1 (7302)	Petersen, Art	010485 / 0006
11.1 (7415)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0010
11.1 (8182)	Lander County, Nevada Duke, Bonnie	EIS001912 / 0107
	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0106
11.1 (8187)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0108
11.1 (8188)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0109
11.1 (8190)	Churchill County, Nevada, Office of the Churchill County Commissioners Regan, James	EIS001653 / 0110
11.1 (8416)	Benezet, Louis	EIS001873 / 0078
11.1 (8664)	People Against Radioactive Dumping Lopez, Ruth	EIS001837 / 0024
11.1 (8702)	Darby, Forrest	010004 / 0002
11.1 (9087)	Benezet, Louis	EIS001873 / 0079
11.1 (9309)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0036
11.1 (9315)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0045
11.1 (10507)	Dallas, Don	EIS002105 / 0007
11.1 (10802)	Esmeralda County, Nevada, Board of County Commissioners Ealey, Harriet	EIS002043 / 0003
11.1 (11329)	Clark County, Nevada, Department of Comprehensive Planning, Nuclear Waste Division diBartolo, Russell	EIS002267 / 0003
11.1 (11451)	Caliente, Nevada, City of Phillips, Kevin	010096 / 0009
11.1 (11914)	Economic Development Partnership Chaput, Ernest	EIS000308 / 0001
11.1 (12058)	Lincoln County, Nevada, Board of County Commissioners Frehner, Dan Caliente, Nevada, City of Phillips, Kevin	EIS000236 / 0018 EIS000226 / 0022

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11.1 (12433)	Malone, Charlie	EIS001106 / 0003
11.1 (13010)	Consolidated Group of Tribes and Organizations	010334 / 0007
	Arnold, Richard	
11.1 (13012)	Consolidated Group of Tribes and Organizations	010334 / 0009
	Arnold, Richard	
11.1 (13211)	Las Vegas, Nevada, City of	010244 / 0010
	Goodman, Oscar	
11.1 (13222)	Las Vegas, Nevada, City of	010244 / 0021
	Goodman, Oscar	
11.1 (13375)	Mineral County, Nevada, Board of Commissioners	010182 / 0017
	Funk, Arlo	
11.1 (13456)	Nye County, Nevada, Department of Natural Resources and Federal Facilities	010296 / 0042
	Bradshaw, Les	
11.2 (56)	Greater Las Vegas Association of REALTORS	EIS002107 / 0004
	Coles, Gary	
	Eureka County, Nevada, Board of County Commissioners	EIS001878 / 0012
	Goicoechea, Pete	
	Mineral County, Nevada, Board of County Commissioners	EIS001660 / 0009
	Wallis, Jackie	
11.2 (108)	Anaya, Cheryl	EIS001894 / 0003
	Anonymous	EIS000712 / 0005
	Benezet, Louis	EIS001873 / 0075
	OGD Awareness	EIS001459 / 0003
	Bullcreek, Margene	
	Nye County, Nevada, Board of County Commissioners	EIS001879 / 0037
	Carver, Dick	
	Lincoln County, Nevada, Board of County Commissioners	EIS000677 / 0004
	Donohue, Paul	
	Lincoln County, Nevada, Board of County Commissioners	EIS000236 / 0008
	Frehner, Dan	
	Caliente, Nevada, City of	EIS000226 / 0016
	Phillips, Kevin	
	Rogers, Stephen	EIS002142 / 0002
	Ross, Steve	EIS002141 / 0006
	Michigan, State of, Public Service Commission	EIS000444 / 0004
	Strand, John	
	New York State Energy Research and Development Authority	EIS001955 / 0005
	Valentino, F.	
	Vasconi, Bill	EIS000694 / 0002
	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0166
	Woodbury, Bruce	
11.2 (202)	Gruening, Jamie	EIS000632 / 0002
	Gruening, V.	EIS001241 / 0007
	Louden, Lee	EIS000621 / 0006
	Ross, Steve	EIS002141 / 0004
11.2 (454)	McKinney, Patricia	EIS000091 / 0002
11.2 (809)	Devlin, Sally	EIS000103 / 0007
11.2 (982)	Nye County, Nevada, Board of County Commissioners	EIS000242 / 0003
	Giampaoli, Mary	
11.2 (996)	Caliente, Nevada, City of, City Council	EIS000245 / 0005
	Wallis, Stan	EIS000235 / 0002
11.2 (2415)	Plunkett, Karen	EIS000659 / 0001

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11.2 (2720)	Louden, Nancy	EIS000637 / 0003
11.2 (2968)	Sierra Club, Southern Nevada Group	EIS000727 / 0013
	Forkos, Marcia	
11.2 (3123)	Feldman, Jane	EIS000726 / 0015
11.2 (3125)	Feldman, Jane	EIS000726 / 0017
11.2 (5169)	National Congress of American Indians/Nuclear Waste Program	EIS001910 / 0008
	Holden, Robert	
11.2 (5721)	White Pine County, Nevada, Board of County Commissioners	010073 / 0010
	Kirkeby, Kevin	
11.2 (5844)	Goitein, Ernest	EIS001845 / 0006
11.2 (6142)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0167
	Woodbury, Bruce	
11.2 (6143)	National Association of Regulatory Utility Commissioners	EIS001654 / 0031
	Gray, Charles	
11.2 (6144)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0503
	Woodbury, Bruce	
11.2 (7191)	Lincoln County, Nevada, Board of County Commissioners	EIS001337 / 0082
	Frehner, Dan	
11.2 (7233)	Lincoln County, Nevada, Board of County Commissioners	EIS001337 / 0120
	Frehner, Dan	
11.2 (8259)	Watts, Fern	EIS001777 / 0002
11.2 (9112)	Nations, Linda	EIS001937 / 0004
11.2 (9306)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0033
	Woodbury, Bruce	
11.2 (9938)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0466
	Woodbury, Bruce	
11.2 (9989)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0493
	Woodbury, Bruce	
11.2 (9990)	Clark County, Nevada, Board of County Commissioners	EIS001888 / 0495
	Woodbury, Bruce	
11.2 (10278)	Kelso, Larry	EIS002203 / 0003
11.2 (10478)	Vasconi, Bill	EIS002103 / 0004
11.2 (10493)	Dallas, Don	EIS002105 / 0006
11.2 (10755)	Heath, Roy	EIS002145 / 0002
11.2 (10805)	Esmeralda County, Nevada, Board of County Commissioners	EIS002043 / 0007
	Ealey, Harriet	
11.2 (11716)	Bryant, Sheryl	EIS000601 / 0003
11.2 (12501)	Eureka County, Nevada, Board of County Commissioners	EIS001878 / 0089
	Goicoechea, Pete	
12 (14)	East St. Louis Community Action Network	EIS001775 / 0006
	Andria, Kathy	
	OGD Awareness	EIS001475 / 0004
	Bullcreek, Margene	
	Cahall, Diana	EIS000475 / 0012
	deBottari, Louis	EIS001923 / 0004
		EIS002250 / 0006
		EIS000455 / 0009
	Public Citizen, Critical Mass Energy Project	
	Hauter, Wenonah	
	Positives for Peace and Environmental Justice	EIS001312 / 0001
	Karch, Gary	
	Lems-Dworkin, Carol	EIS001324 / 0007
	Nevada, State of, Office of the Governor, Agency for Nuclear	EIS001887 / 0415
	Projects	
	Loux, Robert	

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12 (14) (continued)	Malone, Charlie Molloff, Jeanine O'Keefe, Kathleen	EIS001106 / 0041 EIS001766 / 0001 EIS001776 / 0003
12 (139)	Ælfgifie Anderson, Robert Ashman, Peggy Bastin, Clinton Bolger, Sean Boniface, George Bratton, Tara Cahall, Diana	EIS001933 / 0006 010239 / 0001 EIS000741 / 0002 EIS000815 / 0001 EIS001111 / 0002 EIS001003 / 0001 EIS002160 / 0002 EIS000475 / 0004 EIS001515 / 0001
	Charlton, Bud Clemens, Byron	EIS000657 / 0001 EIS001040 / 0030 EIS001774 / 0016
	Cody, Sharon Cook, Michael Dallas, Don deBottari, Louis Devlin, Sally Doe, John Inyo County, California, Board of Supervisors Dorame, Michael	EIS001610 / 0002 EIS000565 / 0003 EIS002105 / 0001 EIS002121 / 0003 EIS000409 / 0002 EIS000531 / 0001 EIS000262 / 0004
	Errett, Janet Feldman, Jane Ferreira, Mateo Progressive Leadership Alliance of Nevada Fulkerson, Bob	EIS000370 / 0004 EIS000120 / 0001 EIS000726 / 0002 EIS002101 / 0002 EIS000284 / 0003
	Goldstein, Gay Gratrix, Bob Citizens for Alternatives to Radioactive Dumping Greenwald, Janet Citizen Alert Hadder, John Nevada Environmental Coalition Inc.	EIS000564 / 0002 EIS000002 / 0006 EIS002159 / 0001 EIS000507 / 0001
	Hall, Robert Harmon, Amber Harney, Corbin	EIS001481 / 0001 010128 / 0005
	Shundahai Network Harney, Corbin Hathaway, Wanda Physicians for Social Responsibility Hattis, Ronald Hepburn, Paul Hickman, Judith Hopkins, Steve Nuclear Information and Resource Service Kamps, Kevin Kaplan, Ed Keaton, Hal	EIS000010 / 0003 EIS001807 / 0004 EIS000571 / 0009 EIS000088 / 0001 EIS001483 / 0001 EIS002097 / 0002 EIS002240 / 0001
		EIS000010 / 0003 EIS001630 / 0002 EIS000860 / 0001 EIS000250 / 0009 EIS001474 / 0010
		EIS000598 / 0002 EIS000680 / 0002

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12 (139) (continued)	King, Joan	EIS000158 / 0002
	Klotz, Themis	EIS001584 / 0001
	Shundahai Network	EIS001606 / 0001
	Knutsen, Reinard	EIS000458 / 0002
		EIS001465 / 0003
		EIS001480 / 0003
		EIS002135 / 0001
		EIS002252 / 0003
	Nuclear Energy Information Service	EIS001320 / 0003
	Kraft, David	
	Kring, Bernice	EIS001448 / 0005
	U.S. House of Representatives - Ohio	EIS001543 / 0002
	Kucinich, Dennis	
	Lehman, Dale	EIS001905 / 0001
	Lems-Dworkin, Carol	EIS001596 / 0002
	Lester, Grace	EIS001437 / 0003
	Lewis, Marvin	EIS002289 / 0002
	Licata, Gail	010068 / 0004
	People Against Radioactive Dumping	EIS000745 / 0002
	Lopez, Ruth	EIS002248 / 0007
	Ludlow, Grant	
	Mack, Eva	EIS000104 / 0001
	Committee to Bridge the Gap	EIS001810 / 0003
	Magavern, Bill	EIS000539 / 0001
	Malone, Charlie	
	Citizen Alert	EIS001106 / 0020
	Mason, Sara	EIS000705 / 0002
	McCormick, Bill	
	Sisters of Loretto	EIS001425 / 0002
	McGivern, Mary	EIS001004 / 0003
		EIS001743 / 0003
	McKeel, Daniel	EIS001021 / 0004
	Menzer, David	EIS001839 / 0002
	Miller, Kit	EIS000352 / 0002
	Molloff, Jeanine	EIS001766 / 0009
	Shundahai Network	EIS002151 / 0007
	Moon-Sparrow, Julia	
	Utah Peace Test	EIS001476 / 0009
	ofthedesert, Cynthia	
	Women's Action for New Directions Education Fund	EIS000160 / 0005
	Ortmeyer, Pat	
	Pearson, Lee	EIS000292 / 0004
	Hopi Tribe	EIS000681 / 0002
	Quotchyewa, Phillip	EIS001451 / 0008
	Redden, Geri	
	Robertson, Terri	EIS001803 / 0003
	Shundahai Network	EIS002153 / 0001
	Scharff, John	EIS002251 / 0002
	Schmidt, Jerry	
	Selbach, LaVonne	EIS001482 / 0005
	Shillinglaw, Fawn	EIS000082 / 0002
		EIS000817 / 0114

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12 (139) (continued)	Shrader-Frechette, Kristin Smith, Kathleen Shundahai Network Snyder, Susi  Sontag, Fran Shundahai Network Sullivan, Graham Sutton, Robert The Hopi Tribe Taylor, Wayne	EIS001522 / 0019 EIS001749 / 0003 EIS001907 / 0016  EIS002247 / 0013 EIS001748 / 0001 EIS002249 / 0006  EIS001008 / 0001 010042 / 0007  010091 / 0009
	Treacy, Rosemary Walsh, Jane White, Delores Wissbeck, Larry Clark County, Nevada, Board of County Commissioners Woodbury, Bruce Shundahai Network Xenos, Michelle Blue Ridge Environmental Defense League Zeller, Janet Zolkover, Adrian	EIS000239 / 0002 EIS002148 / 0002 EIS001454 / 0005 EIS000688 / 0001 EIS001888 / 0148  EIS002099 / 0007  EIS000296 / 0008  EIS000714 / 0003 EIS002126 / 0004
12 (1399)	Nuclear Information and Resource Service Olson, Mary	EIS000294 / 0005
12 (1614)	Ludlow, Grant	EIS000104 / 0002
12 (7259)	Tennessee Valley Authority Burzynski, Mark Nuclear Energy Institute Kraft, Steven	EIS001190 / 0006  EIS001832 / 0006
12 (7276)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert Malone, Charlie	EIS001887 / 0445  EIS001106 / 0018
12 (7283)	Malone, Charlie	EIS001106 / 0019
12 (8838)	Florida, State of, Public Service Commission Clark, Susan	EIS000216 / 0009
12 (10354)	Hunter, Meredith	EIS001371 / 0002
12 (10489)	deBottari, Louis	EIS002138 / 0004
12 (10754)	Heath, Roy	EIS002145 / 0001
12 (11184)	Allister, Pam	EIS000249 / 0003
12 (12102)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0402
12 (12103)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0403
12 (12104)	Nevada, State of, Office of the Governor, Agency for Nuclear Projects Loux, Robert	EIS001887 / 0404
13 (5)	Adams, JoAnn Alexander, Cheryl	EIS000874 / 0002 EIS000255 / 0005

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13 (5) (continued)	Earth Challenge	EIS000289 / 0009
	Alzner, Susan	010465 / 0002
	WILPF	
	Anderson, Gloria-Jeanne	010294 / 0006
	Anonymous	
	Bailey, John	EIS001841 / 0003
	Illinois Peace Action	EIS001674 / 0001
	Balch, Jeff	
	Barfield, Ellen	EIS000454 / 0002
	Barnes, Judy	EIS001650 / 0004
	Barrowes, Steven	EIS000927 / 0002
	Bastin, Clinton	EIS000815 / 0009
	Bayne, Luke	EIS000064 / 0002
	Bayne, Luke	EIS000577 / 0003
	Bedonie, Tom	EIS001773 / 0002
	Berenson, David	EIS001560 / 0002
	Bianchi, Vince	EIS000929 / 0007
	Bingham, Lisa	EIS001694 / 0002
	Blank, Erika	EIS000426 / 0007
	Bolten, Kim	EIS001131 / 0003
	Botwinick, Joan	EIS000436 / 0003
	Brakefield, Zac	EIS001304 / 0002
	Bratton, Tara	EIS002160 / 0001
	Burns, David	EIS001360 / 0002
	Caligiuri, Irene	EIS000749 / 0002
	Campanella, JoAnne	EIS002185 / 0002
	Prairie Island, Minnesota, City of	EIS000456 / 0005
	Campbell, Darrell	
	Caraccio, Laura	EIS001687 / 0005
	Beowawe Crescent Valley Nuclear Waste Awareness Committee	EIS000623 / 0005
	Carruthers, Joseph	
	Caudle, Joe	EIS000642 / 0006
	Green Party of St. Louis	EIS001301 / 0001
	Chicherio, Barbara	EIS000987 / 0004
	Christie, Iryne	EIS001128 / 0001
	Circost, Namaskar	EIS000905 / 0008
	Citron, Kay	EIS000167 / 0005
	International Brotherhood of Electrical Workers Local 15	EIS001582 / 0001
	Citta, Nick	
	Clark, Darlyne	EIS001495 / 0002
	Cocke, Marie	EIS001943 / 0007
	Collins, Kevin	EIS000324 / 0002
	Congdon, Lois	EIS000306 / 0005
	Conway, Ursula	EIS000784 / 0003
		EIS002155 / 0006
	Cox, Barbara	EIS001217 / 0002
	Damel, David	EIS001278 / 0006
	Western Shoshone Defense Project	EIS001965 / 0007
	Dann, Carrie	
	American Nuclear Society, Savannah River Section	EIS000300 / 0006
	Dewes, John	
	Divis, Mary-Jo	EIS001352 / 0002

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13 (5) (continued)	Drey, Kay	EIS001000 / 0003
	International Brotherhood of Electrical Workers	EIS001736 / 0003
	Dushaw, James	EIS000448 / 0001
	Dziegief, Henry	010261 / 0006
	Sargent & Lundy Engineers	EIS001581 / 0001
	Erler, Bryan	
	Estella, Lucille	EIS001071 / 0004
	Estreito, Anthony	EIS001132 / 0003
	Falk, Vera	EIS001753 / 0005
	Felkner, Larry	EIS000979 / 0001
	Fish, Faith	EIS000020 / 0001
	Folsom, Therese	EIS001647 / 0004
	Foxworth, Margaret	EIS000321 / 0002
	Friedman, Maurice	EIS002179 / 0002
	Fritz, Edward	EIS001293 / 0002
	Gann, Dawn	EIS001562 / 0002
	Gannis, Steve	EIS001348 / 0002
	Gehr, Patricia	EIS001555 / 0003
	Gilleo, Margaret	EIS001101 / 0006
	Gimsky, Ken	EIS001393 / 0002
	Gledhill, Elizabeth	EIS001357 / 0002
	John P.Gnaedinger Research Corp.	EIS000419 / 0002
	Gnaedinger, John	EIS001594 / 0002
	Goldberg, Leah	
	Gondzur, Andrew	EIS000396 / 0001
	Gordon, Lenore	EIS001080 / 0002
	Gordon, William	EIS001496 / 0002
	Grace, Ana	EIS001345 / 0002
	Gratrix, Bob	EIS001791 / 0001
	Grazier, Bill	EIS002159 / 0004
	Griffeth, Carolyn	010086 / 0001
	Griswold, Diane	EIS001667 / 0003
	Guenther, Charles	EIS001685 / 0005
	Citizen Alert	EIS001368 / 0002
	Hadder, John	EIS001440 / 0002
	Hatfield, Scott	EIS002284 / 0001
	Hauser, Lenore	
	Hebert, Donna	EIS000500 / 0003
	Hellgeth, Jeanette	EIS001431 / 0002
	Hendricks, Karen	EIS000526 / 0005
	Henze, Walter	EIS000956 / 0003
	Ursuline Sisters of Kirkwood	EIS001350 / 0002
	Hickey, Julie	EIS001389 / 0006
	Holek, Stan	EIS001858 / 0002
	Hopper, Heidi	EIS001173 / 0002
	Illegible	
		EIS001359 / 0002
		EIS001428 / 0002
		EIS001346 / 0002
		EIS001364 / 0002
		EIS001487 / 0002
		EIS001491 / 0002
		EIS002006 / 0004

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13 (5) (continued)	Illegible, Garry	EIS001367 / 0002
	Illegible, Patricia	EIS001356 / 0002
	Jacobson, Joan	EIS001084 / 0004
	League of Women Voters	EIS001586 / 0001
	Johnson, Betty	
	Johnston, Art	EIS000389 / 0002
	Jordan, Susan	EIS001059 / 0001
	Jose, Joshua	EIS001439 / 0004
	Nuclear Information and Resource Service	EIS001675 / 0001
	Kamps, Kevin	EIS001471 / 0007
	Positives for Peace and Environmental Justice	EIS001474 / 0009
	Karch, Gary	EIS001312 / 0002
	Kean, Beth	EIS001409 / 0005
	Shundahai Network	EIS001465 / 0002
	Knutsen, Reinard	
	U.S. Chamber Business	EIS001480 / 0002
	Kovacs, Bill	EIS002135 / 0003
	Kring, Bernice	EIS002252 / 0005
	Kuchuris, Christopher	EIS000447 / 0003
	Kuck, Kay	
	Kunkel, Michael	EIS001448 / 0002
	Ohio Citizen Action	010112 / 0004
	Lauber, Maureen	EIS000317 / 0001
	Leclercq, Carol Jene	010458 / 0002
	Lems, Kristin	EIS001568 / 0002
	Lems-Dworkin, Carol	
	Lewis, Jay	EIS000563 / 0002
	Lindecke, Fred	EIS001595 / 0006
	Lindstrom, Richard	EIS001324 / 0009
	Lipe, Marrianna	EIS001437 / 0013
	Maple, Susan	EIS001024 / 0002
	Marlovitz, Linda	010001 / 0001
	Marsden, Velma	EIS000329 / 0003
	Marsh, Amy	EIS001363 / 0002
	Mayes, Susan	EIS001340 / 0005
	Mays, Gordon	EIS001604 / 0003
	Mays, Wallace	EIS001494 / 0002
	U.S. House of Representatives - Georgia	EIS000499 / 0010
	McCall, Tom	EIS002281 / 0006
	McClarren, Thomas	EIS001347 / 0002
	McClellan, Brad	EIS000493 / 0003
	McGraw, John	EIS000271 / 0003
	Meadows, Lora	
	Mihill, Doris	EIS001764 / 0007
	Ohio, State of, Ohio House of Representatives	EIS000548 / 0002
	Miller, Dale	EIS000628 / 0001
	Miller, Kit	EIS001983 / 0002
	Miller, Michael	EIS001339 / 0002
		EIS001280 / 0005
		EIS000352 / 0004
		010446 / 0002

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13 (5) (continued)	Miller, William	EIS001037 / 0004
	Molloff, Jeanine	EIS001766 / 0005
	Money, Daniel	EIS001960 / 0002
	Oregon State University	010427 / 0002
	Moore, Erin	
	Mount, George	EIS002279 / 0001
	Mount, Julia	EIS002280 / 0001
	Waste Ideas Network	EIS001318 / 0002
	Mullarkey, Barbara	
	Myers, Sarah	EIS001016 / 0003
	Nazario, Joseph	EIS001779 / 0008
	Niemann, Josephine	EIS001355 / 0002
	O'Connor, Amy	EIS001073 / 0002
	Ochs, Richard	EIS000766 / 0006
	Okenfuss, Elizabeth	EIS000453 / 0004
	Olson, Mary	EIS000978 / 0001
	Women's Action for New Directions Education Fund	EIS000325 / 0003
	Ortmeyer, Pat	EIS000160 / 0006
	Overland, Carol	EIS000292 / 0006
	Ozbakan, Kristine	EIS001966 / 0012
	Page, Marc	EIS000395 / 0002
	Panning, Adeil	EIS001279 / 0001
	Pemelton, Jack	EIS001362 / 0002
	Perkins, Jerry	EIS001351 / 0002
	Perna, Frank	EIS001493 / 0002
	Perry, Gavin	EIS001049 / 0004
	Petersen, Art	EIS000997 / 0002
	Pfiester, Carolyn	EIS001734 / 0007
	Plummer, Nancy	EIS001377 / 0014
	Pulsipher, Rick	010485 / 0009
	Raddatz, Alan	EIS002168 / 0006
	Rash, Dennis	010365 / 0001
	Rathburn, Lesley	EIS001231 / 0001
	Reimer, Nancy	EIS001243 / 0007
	Richards, Karla	
	Robertson, Henry	EIS001532 / 0001
	Rogers, Stephen	EIS001913 / 0002
	Schirn, Jackie	EIS001575 / 0003
		EIS000327 / 0004
	Schosser, Claire	EIS001204 / 0013
	Schroeder, Linda	EIS001670 / 0004
	GREEN Party of California	EIS000974 / 0003
	Schumann, Klaus	EIS001077 / 0003
		EIS001055 / 0003
		EIS001785 / 0002
		EIS001222 / 0008
		EIS000501 / 0004
		EIS000722 / 0001
	Scott, Jay	EIS0002100 / 0001
	Sellard, Lon	EIS001366 / 0002
	Sellard, Nancy	EIS001361 / 0002
		EIS001354 / 0002

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13 (5) (continued)	Sellard, Robert	EIS001349 / 0002
	Shillinglaw, Fawn	EIS000817 / 0035
	Singer, Stacy	EIS000314 / 0002
	Sipp, Valarie	EIS000311 / 0002
	Smith, Doris	EIS001358 / 0002
	Smith, Kathleen	EIS001749 / 0006
	Smith, Fred	EIS001353 / 0002
	Smith, Vanecia	EIS001053 / 0002
	Smucker, Richard	EIS000736 / 0002
	Shundahai Network	EIS002133 / 0002
	Snyder, Susi	EIS002199 / 0001
	Stachunska, Agnes	EIS002247 / 0011
	Shundahai Network	EIS001054 / 0002
	Sullivan, Graham	EIS001840 / 0006
	Sunnes, Bradley	EIS000345 / 0004
	Swanson, Rochelle	EIS000600 / 0003
	Tebbetts, Chartis	EIS001066 / 0003
	Educational Directions	EIS000180 / 0003
	Telfer, Richard	
	Terry, Susan	EIS000579 / 0001
	Thallheimer, George	EIS001507 / 0002
	Thomas, Steven	EIS001795 / 0002
	Tilton , Bill	EIS001490 / 0002
	Tilton, Dorothy	EIS001488 / 0002
	Gas Technology Institute	010430 / 0002
	Villaire, Louis	
	Citizens Action Coalition of Indiana	EIS001590 / 0001
	Voelker, Roger	
	Walton, Barbara	EIS001430 / 0001
	Ward, Fay	EIS001489 / 0002
	Weber, Dan	EIS000582 / 0002
	Ohio Public Industry Research Group	EIS001550 / 0007
	Weidner, Maria	
	Welsh, Thomas	EIS001722 / 0006
	Weston, Michele	EIS000508 / 0001
	Prairie Island Indian Community	EIS000490 / 0005
	White, Byron	
	White, Laura	EIS001629 / 0005
	Wilcox, Robert	EIS000181 / 0004
	Williams, Terri	EIS001032 / 0003
	Wilson, Debra	010085 / 0004
	Wilson-Booth, Ursula	EIS000813 / 0001
	Winslow, Geralyn	EIS001108 / 0001
	Americans for Clean Responsible Energy	EIS002266 / 0001
	Wolfe, Bertram	
	Wootan, Cathy	EIS001221 / 0002
	Wright, Patricia	EIS001365 / 0002
	Shundahai Network	EIS002099 / 0003
	Xenos, Michelle	
	Young, Jim	EIS001001 / 0004
13 (35)	Georgians for Clean Energy	010260 / 0006
	Barczak, Sara	

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13 (35) (continued)	Barrowes, Steven Chastain, E. Hopkins, Steve King, Joan Shundahai Network Knutsen, Reinard Perna, Frank Pfiester, Carolyn M. Rogers, Stephen Blue Ridge Environmental Defense League Zeller, Janet	010284 / 0001 010002 / 0004 EIS000250 / 0008 010012 / 0002 EIS001480 / 0004 EIS001049 / 0003 010365 / 0002 EIS001077 / 0002 EIS000217 / 0006 EIS000296 / 0004
13 (37)	Andrus, Calvin Georgians for Clean Energy Barczak, Sara Benezet, Louis Devlin, Sally	EIS001468 / 0003 010260 / 0002
	Mineral County, Nevada, Board of Commissioners Funk, Arlo Hanson, Jo Hoyt, Becky League of Women Voters Johnson, Betty Ohio Citizens Against a Radioactive Environment Kline, Connie	EIS002158 / 0003 010268 / 0005 010305 / 0005 010182 / 0023
	Mahr, Ed Prairie Island Indian Community NoLastName Reed, Don Shillinglaw, Fawn Zolkover, Adrian	EIS001509 / 0002 EIS002053 / 0002 EIS001586 / 0003
13 (72)	OGD Awareness Bullcreek, Margene	EIS001288 / 0003 EIS001551 / 0002 EIS001804 / 0001 EIS000328 / 0001
	Nuclear Information and Resource Service Kamps, Kevin Shillinglaw, Fawn Ungricht, Margo	EIS002146 / 0006 EIS000817 / 0077 EIS002126 / 0006
13 (131)	Darby, Forrest Friedman, Maurice Healy, Gretchen Kuntz, Felix McFail, Edward Mitchell, Kirsten Pappas, Carmen Redden, Geri Wilson, David	EIS001459 / 0001 EIS001475 / 0008 EIS002106 / 0006 EIS001471 / 0008 EIS000817 / 0151 EIS001152 / 0001 EIS001153 / 0001 EIS001154 / 0001 EIS002140 / 0003 EIS002179 / 0001 EIS000951 / 0001 EIS001126 / 0005 EIS000856 / 0001 EIS002290 / 0001 EIS001413 / 0002 EIS001803 / 0001 EIS000977 / 0002 EIS001127 / 0005
13 (211)	OGD Awareness Bullcreek, Margene	EIS002106 / 0002

Comment Location	Commenter	Comment Document / Comment No.
13 (211) (continued)	Cahall, Diana Dallas, Don Detraz, Marjorie Devlin, Sally Downwinders Erickson, Steve Grey, Marty Negin, Gary	EIS001952 / 0007 EIS002105 / 0002 EIS002128 / 0001 010162 / 0005 EIS001464 / 0001
13 (227)	Conn, Corey Dziegier, Henry	EIS001321 / 0002 010028 / 0005 010311 / 0012
	Nuclear Information and Resource Service Kamps, Kevin Shundahai Network Knutsen, Reinard Perna, Frank Nevada Nuclear Waste Task Force, Inc. Treichel, Judy	EIS000467 / 0007 EIS001561 / 0003 EIS000458 / 0010
13 (618)	Wilcox, Robert	EIS000181 / 0005
13 (1138)	Sierra Club Maret, Susan	EIS000270 / 0025
13 (1205)	Georgia, State of, House of Representatives Orrock, Nan	EIS000272 / 0002
13 (1243)	Raddatz, Alan	010093 / 0002
13 (1548)	White Pine County, Nevada Baughman, Mike White Pine County, Nevada, Board of County Commissioners Eldridge, Brent Ely Shoshone Tribe Kaamasee, Arthur	EIS000357 / 0007 EIS001160 / 0065 EIS001441 / 0061
13 (1906)	Nester, Dennis	EIS000464 / 0002
13 (2004)	Jones, Terry	EIS000528 / 0001
13 (2072)	Thompson, James	EIS000765 / 0002
13 (2628)	Zolkover, Adrian	EIS000714 / 0004
13 (2790)	Dugan, Barbara	EIS000882 / 0003
13 (2793)	Minghi, John	EIS000887 / 0003
13 (3206)	Siller, Barbette	EIS001133 / 0003
13 (3657)	Perez, Barbara	EIS000926 / 0007
13 (3921)	Cleveland Peace Action Chiappa, Francis	EIS001287 / 0001
13 (3962)	Cleveland Peace Action Chiappa, Francis	EIS001547 / 0001
13 (4139)	Wilson, David	EIS001127 / 0002
13 (4337)	Grey, Marty	EIS001202 / 0007
13 (4687)	Nuclear Information and Resource Service Kamps, Kevin	EIS001471 / 0001
13 (4801)	Gateway Green Alliance Romano, Daniel	EIS001535 / 0004
13 (4862)	DeFelice, Holly	EIS001708 / 0002
13 (4893)	deBottari, Louis	EIS000337 / 0033
13 (4980)	Hackert, David	010144 / 0002
13 (5218)	Brennan, Michael	EIS001322 / 0001
13 (5555)	Weinberg, Piper	010235 / 0008
13 (5642)	Delcoure, Sandra	010100 / 0003

Comment Location	Commenter	Comment Document / Comment No.
13 (5917)	Bastin, Clinton	EIS000815 / 0007
13 (6781)	Devlin, Sally	010141 / 0001
13 (6792)	Vasconi, Bill	010133 / 0002
13 (6959)	Perna, Frank	010134 / 0002
13 (7200)	Devlin, Sally	010162 / 0002
13 (7352)	Toledo Coalition for Safe Energy Lodge, Terry	EIS001573 / 0004
13 (8019)	Shillinglaw, Fawn	EIS000817 / 0070
13 (8244)	Shundahai Network Sullivan, Graham	EIS002286 / 0004
13 (8265)	Law, Martha	EIS001950 / 0005
13 (8352)	Pennsylvania, Commonwealth of, Public Utility Commission Barth, Lawrence	EIS001627 / 0004
13 (8497)	Shillinglaw, Fawn	EIS000817 / 0159
13 (8550)	Lindberg, Jay	EIS002283 / 0002
13 (8682)	People Against Radioactive Dumping Lopez, Ruth	EIS001837 / 0034
13 (9145)	Eide-Tollefson, Kristen	EIS001971 / 0002
13 (9180)	Detraz, Marjorie	EIS002123 / 0002
13 (9207)	Darby, Forrest	EIS002140 / 0005
13 (9440)	Page, Marc	010129 / 0002
13 (9827)	Clark County, Nevada, Board of County Commissioners Woodbury, Bruce	EIS001888 / 0404
13 (10660)	Nester, Dennis	EIS002102 / 0004
13 (10724)	Craig, Robin	EIS002170 / 0008
13 (10728)	Pawlak, John	EIS000123 / 0002
13 (10777)	Hopkins, Steve	EIS000250 / 0011
13 (10920)	Idaho, State of, House of Representatives Barraclough, Jack	EIS000244 / 0005
13 (10946)	Nuclear Information and Resource Service Kamps, Kevin	EIS000467 / 0008
13 (10958)	Cahall, Diana	EIS001424 / 0003
13 (11056)	Cahall, Diana	EIS000475 / 0011
13 (11083)	Earth Challenge Alzner, Susan	EIS000309 / 0001
13 (11149)	Goad, Ken	EIS000320 / 0001
13 (11457)	Perna, Frank	010080 / 0005
13 (11458)	Perna, Frank	010080 / 0004
13 (11509)	Barfield, Ellen	EIS000454 / 0003
13 (11735)	Grazier, Bill	010032 / 0001
13 (12298)	Citizen Alert Tilges, Kalynda	010138 / 0001
13 (12368)	Shundahai Network Snyder, Susi	010139 / 0004
13 (12583)	Bastin, Clinton	EIS000815 / 0005
13 (12874)	Vaughan, James	010297 / 0001
13 (13123)	Wright, Rebecca	010298 / 0010
13 (13131)	Young, Jim	010236 / 0005
13 (13200)	Nuclear Information and Resource Service Kamps, Kevin	010246 / 0010
13 (13332)	Page, Marc	010129 / 0005
13 (13340)	Getty, Greg	010161 / 0002

## **KEY AGENCY COMMENTS AND RESPONSES**

Section 114 (a)(1)(D) of the NWPA specifies that any site recommendation by the Secretary of Energy submitted to the President must include comments on the EIS received from four Federal agencies—the Department of the Interior, the President’s Council on Environmental Quality, the Environmental Protection Agency, and the Nuclear Regulatory Commission. This section of the Comment-Response Document includes copies of the comments from these agencies on the Draft EIS and Supplement to the Draft EIS, followed by responses to the comments. DOE has included these materials as a convenience for these agencies as they review the Final EIS. The information in this section includes the following:

1. U.S. Department of the Interior
  - a. Comments on the Draft EIS - Comment Document 1969
  - b. Comments on the Supplement to the Draft EIS – Comment Document 10066
2. U.S. Environmental Protection Agency
  - a. Comments on the Draft EIS - Comment Document 1632
  - b. Comments on the Supplement to the Draft EIS – Comment Document 10231
3. U.S. Nuclear Regulatory Commission
  - a. Comments on the Draft EIS - Comment Document 1898
  - b. Comments on the Supplement to the Draft EIS – Comment Document 10248

The President’s Council on Environmental Quality did not comment on the Draft EIS or the Supplement to the Draft EIS.



## United States Department of the Interior

OFFICE OF THE SECRETARY  
Washington, D.C. 20240



In Reply Refer to:  
ER 99/712

EIS001969

FEB 28 2000

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MAR 07 2000

Wendy R. Dixon  
EIS Project Manager  
Yucca Mountain Site Characterization Office  
Office of Civilian Radioactive Waste Management  
U.S. Department of Energy  
P.O. Box 30307, Mail Stop 010  
North Las Vegas, Nevada 89036-0307

Dear Ms. Dixon:

The United States Department of the Interior (Department) has reviewed the draft environmental impact statement (DEIS) for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada, and offers the following comments.

### **BACKGROUND INFORMATION**

The Nuclear Waste Policy Act (NWPA) was enacted by Congress in 1982 in recognition of the need to provide for the permanent disposal of spent nuclear fuel and high-level radioactive waste in the United States. Currently, approximately 70,000 metric tons of heavy metal (MTHM) of spent nuclear fuel and high-level radioactive waste is housed at some 77 sites across the United States. In 1986, the Department of Energy (DOE) narrowed the number of potentially acceptable sites for a geologic repository to three (3) sites in three (3) States. However, Congress in 1987 amended the NWPA and directed the Secretary of Energy to characterize only the Yucca Mountain as a potential location for a geologic repository, setting forth a process for the Federal Government to decide whether to designate Yucca Mountain as the site for a repository. Yucca Mountain is located in Nye County, Nevada, approximately 100 miles northwest of Las Vegas, Nevada, on the western boundary of the Nevada Test Site (NTS).

### **POTENTIAL ADVERSE IMPACTS TO BIOLOGICAL RESOURCES**

- 1... The Department's Fish and Wildlife Service (Service) is responsible for protection of trust resources which include species listed as threatened or endangered under the Endangered Species Act of 1973 (ESA), as amended, birds protected under the Migratory Bird Treaty Act, and other biological resources managed under the National Wildlife Refuge (NWR) System. The Service is concerned with possible adverse effects to these and other resources that could

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1 cont.

result from the operation of the Yucca Mountain facility. Trust resources on or in the vicinity of the proposed waste storage facility include the following:

- Yucca Mountain is at the northern edge of the range for the desert tortoise (*Gopherus agassizii*) which is listed as threatened under the ESA. On July 23, 1997, the Service issued a biological opinion to DOE for programmatic activities associated with site characterization studies at Yucca Mountain (File No. 1-5-96-F-307R).
- Rainfall runoff accumulating in low lying areas at the NTS such as Frenchman Flat, attract migratory birds to the area.
- The Desert National Wildlife Range, located approximately 30 miles to the east of the proposed repository, provides habitat for numerous wildlife species that are unique to the Mojave Desert ecosystem.
- The Ash Meadows NWR is located approximately 25 miles south of Yucca Mountain and provides habitat for 12 species listed under the ESA, including the Devils Hole pupfish (*Cyprinodon diabolis*) and Ash Meadows Amargosa pupfish (*Cyprinodon nevadensis mionectes*). Ash Meadows also provides aquatic and riparian habitat essential for other sensitive species of plants and invertebrates and for migratory and resident bird species. These and other wildlife species are dependent upon several free-flowing springs within the boundary of the refuge.

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The NWPA requires DOE to provide reasonable assurance that the environment will be protected from the hazards posed by the Yucca Mountain repository. In order to meet this requirement, DOE has conducted numerous detailed analyses of Yucca Mountain's geology and hydrology for the past 15 years. Through these and other activities associated with site characterization, DOE has amassed a large body of evidence to support the likely determination that Yucca Mountain is the most suitable site to store the nation's high-level nuclear waste. Despite the fact that the most advanced technology is being utilized to design a foolproof waste barrier system for the repository and given the fact that the waste would remain radioactive for many thousands of years, we continue to be concerned that a facility of this nature inherently poses some degree of risk to wildlife resources. Our primary concerns are as follows:

Groundwater flows in aquifers below Yucca Mountain are generally to the south. Therefore, radionuclides and toxic chemicals, if introduced to the groundwater either by a short-term catastrophic event (e.g. earthquake, flood) or through long-term (i.e. >1,000 years) degradation of the waste storage containers, could eventually migrate to environmentally sensitive areas such as Ash Meadows NWR. A recent study found that the plutonium compound PuO<sub>2</sub>, once thought to be the most stable form of plutonium waste, can be oxidized by water making it more soluble and increasing the risk of groundwater contamination from storage facilities (Haschke et al. 2000).

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- 2 cont. We find these and other uncertainties associated with containment of high level radioactive waste to be cause for concern..
- 3 Transportation of high level radioactive waste to Yucca Mountain by truck or rail from nuclear facilities nationwide also has the potential to impact wildlife resources should a breach in containment occur. There is an inherent risk associated with transportation of any hazardous material. Although DOE has conducted detailed analysis of worst-case scenarios, even the best waste management strategies cannot predict every possibility. We understand that the radioactive waste would be transported in a virtually leak-proof stainless steel cask in the form of dry pellets which would make release of any waste material extremely remote. Nevertheless, there remains a potential environmental risk, albeit minuscule, at any given point along the proposed rail or highway transportation corridor.
- 4 Cumulative environmental effects from the future operation of the Yucca Mountain repository and past activities at the NTS are also of concern. Possible impacts to groundwater and spring discharges resulting from activities at NTS, approximately 25 miles north of Ash Meadows NWR, are being evaluated by DOE, the Service and the U.S. Geological Survey (USGS). Activities at the NTS which may have resulted in contamination of the region include both atmospheric and subterranean tests of nuclear devices and other tests involving radioactive materials, controlled atmospheric releases of numerous gaseous materials, and disposal and destruction of various types of solid and liquid wastes. The extent to which these activities have placed wildlife resources at risk is still under investigation. DOE's Environmental Management Program is focused on identifying the nature and extent of contamination from the nuclear weapons programs at DOE facilities. This process is underway at the NTS with ongoing environmental restoration and waste management activities.

#### **ACCIDENTS**

- 5 We agree with the DOE that a major accident involving a shipment of this material is of low probability with a level of general uncertainty, and therefore, is not quantified to be zero. Moving 70,000 metric tons of high-level nuclear waste, including 50 metric tons of weapons grade materials, from sites that are almost entirely east of the Mississippi River, over a 100 year period, almost ensures that an accident will occur, sometime, somewhere. Testing has shown that conditions exist under which shipping casks can be penetrated or ruptured (page 6-33 of the EIS). It is not clear in the draft whether a head-on truck or train collisions and train derailments will produce such conditions but it is important that the final EIS address DOE's plans to contain or control such events and their impacts.

#### **SABOTAGE**

- 6 That there are devices already in existence that can penetrate the truck shipping casks (page 6-33 of the EIS) if used by saboteurs, must not be taken lightly. That the trains and trucks will be guarded solves part of the problem, but not entirely. It is presumed that the guards will be armed, but would that protect against an intentional derailment? If the act of sabotage is successful, how would DOE address response and cleanup or control?

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**HIJACKING**

- 7 We could find no mention, in the EIS, of the possibility of one of the trucks being hijacked. A hijacked truck could be driven anywhere and used as a threat. A hijacked trucks would be most vulnerable when they are stopped so that the guards and drivers can eat or sleep. How does DOE plan to address this situation?

**RADIATION**

- 8 If we are interpreting Table 4-34 (page 4-59) correctly, over a 70 year life span a person living within 12 miles of the repository would receive a life time radiation dose of between 38 to 100 millirems from the repository depending on the thermal load scenario used. Is this correct? If so, it is significantly lower than the NRC's standard of 100 millirems per year at abandoned mines after reclamation. We believe that it is unusual that a person residing near this repository would receive less radiation than would one who lived near many other areas containing less radiation, such as abandoned mine sites. If our interpretation is incorrect, and the correct dose rate is between 38 and 100 millirems per year, then the low thermal load matches the NRC standard. Perhaps this figure needs to be reevaluated in the final EIS to clear up this ambiguity.

**CONFLICTS WITH EXISTING LAND USES**

- 9 The need for rights of way across public lands to access the Yucca Mountain Facility could create conflicts with existing land uses in the area through traffic, construction, accidents and incidental spillage of nuclear materials containers. How will these be addressed?

**SPECIFIC COMMENTS:**

**Draft Environmental Impact Statement, Summary.**

- 10 **Page S-36, 5.4.1.3 Geology, first paragraph.**

Most of the faulting that affected Yucca Mountain occurred during the 11.4 to 14 Ma interval of volcanic activity and not subsequent to the activity, as stated in the text.

- 11 **Page S-36, 5.4.1.3 Geology, second paragraph.**

The correct name of the repository host rock is the Topopah Spring Tuff, not "Topopah Springs Formation" or "Topopah Springs formation."

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**12 Page S-37, 5.4.1.3 Geology, first paragraph.**

Point (3) states that the Topopah Spring Tuff was chosen because of "... its location away from major faults that could adversely affect the stability of underground openings..." This statement implies that the Topopah Spring Tuff is not intersected by major faults, which it most assuredly is. Faults cut through all of the Tertiary volcanic units in the proposed repository area, including the Topopah Spring Tuff. Solitario Canyon fault and several other known faults cut through the Topopah Spring Tuff, some immediately adjacent to the underground facilities.

The relationship between faulting and the selection criteria of the Topopah Spring Tuff as the repository host rock in the Summary and the Draft EIS itself (page 3-24) is unclear and needs more detailed and accurate explanation. The selection of Topopah Spring Tuff cannot be predicated on its lack of proximity to seismically active faults. If so, the site would not be viable. Clarification is needed.

**13 Page S-37, second paragraph.**

The statement, "The Solitario Canyon fault forms the major bounding fault on the west side of Yucca Mountain, and volcanic units in the mountain tilt eastward as a result of displacement along this and lesser faults through the mountain . . ." needs clarification. There are faults on the east side of Yucca Mountain. The faults that bound the eastern side of the proposed repository area, the Bow Ridge and Paintbrush Canyon faults, to name just two (see table 3-8, Characteristics of major faults at Yucca Mountain, v. 1 - Impact Analysis, Draft EIS), need to be mentioned here. Additionally, because these latter two north-trending faults dip to the west beneath the repository area and the adjacent material handling facilities that would be built at the north and south portals, understanding the seismic hazard potential of these faults is extremely important.

In addition, easterly tilts are not the result of movement on the Solitario Canyon fault and "lesser faults through the mountain." These tilts are the result of movement on a whole series of block-bounding faults, of which the Solitario Canyon fault is one.

**Draft Environmental Impact Statement.**

**14 Page 3-14, Section 3.1.3.1 Physiography (Characteristic Land forms).**

This section label and content are confusing. The unnumbered subsections on Site Stratigraphy and Lithology, Selection of Repository Host Rock, and Potential for Volcanism at the Yucca Mountain site should be numbered subsections under the main section 3.1.3, Geology, and not the subsection of Physiography, to which they have little relation.

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**15 Page 3-16, Site Stratigraphy and Lithology.**

The sedimentary history of the region including the Tertiary sedimentary rocks (for example Pavits Springs Formation) need to be discussed in this section and included in Table 3-6 (page 3-19).

**16 "Paleozoic and Precambrian" need to be substituted for "pre-Cenozoic" in order to correspond with the wording in the referenced Table 3-6, page 3-19.**

**17 Page 3-19, first paragraph.**

The "pre-Cenozoic" (see above) rocks are also exposed at Calico Hills and Striped Hills, which are as close or closer to Yucca Mountain than are the pre-Cenozoic rocks at Bare Mountain, and therefore should be included in the discussion.

For clarity, the borehole (first paragraph) should be described as 2 kilometers east of the crest of Yucca Mountain, because Yucca Mountain is physiographically defined as all the numerous ridges that surround the borehole.

**18 Page 3-21, last paragraph.**

The statement, "Volcanic rocks younger than the Tertiary units . . ." is incorrect. Most of the volcanic rocks are Tertiary in age, including the Skull/Little Skull lava flows, the lava flow at the south edge of Crater Flat, the 10 Ma basaltic dike, and the 3.7-Ma cones and flows in Crater Flat.

**19... Page 3-22, Figure 3-7, General bedrock geology of the proposed repository Central Block area.**

This figure is inaccurate and does not correctly correspond to Figures 3-8, 3-10, or the original geologic map (Day and others, 1998). The following changes and/or additions need to be made:

- a. The configuration of the Drill Hole Wash fault needs to be mapped as shown in Figure 3-10.
- b. The Ghost Dance fault needs to continue to the southwest and not abruptly terminate as shown in this Figure (see Figure 3-10).
- c. The zone of intense faulting between the Bow Ridge and Ghost Dance faults is missing. This zone connects with the Dune Wash fault. These faults are shown in the cross-section (Figure 3-8).

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- 19 cont.
- d. The small intra block faults need to be included in the Figure because the contacts are drawn incorrectly without them. Figure 3-8 cannot be reconciled with Figure 3-7 without these mapped faults.
  - e. For clarity, the cross-section line in Figures 3-7 and 3-8 should be named A-A', not B-B', because there is only one cross section on these maps.
  - f. Because no lower block is shown, the "upper block" text needs to be deleted from the "Proposed drift boundary" in the Legend.
- 20 **Page 3-23, Figure 3-8, Simplified geologic cross-section of Yucca Mountain, West to east.**  
The mismatch of contacts between units, which appears as wiggles, is incorrect. The Figure needs to show these contacts correctly.
- 21 **Page 3-24, first paragraph, and Page 3-33, Flood Potential.**  
Boulders as large as 2 meters in diameter, as well as sand, silt, and clay, are part of the alluvial deposits on these fans and stream beds. This boulder-size material has the potential for significant destructive force during the flash floods.
- 22 **Page 3-25, Section 3.1.3.2 Geologic Structure.**  
Discussion of the occurrence of joints and fractures in the volcanic rock at Yucca Mountain is needed in this section, including mention of the geographic and stratigraphic distribution of fractures, and whether they are fault- and/or stratigraphically-controlled.
- 23 **Page 3-25, Section 3.1.3.2 Geologic Structure, second paragraph.**  
"Major crustal compression" and "crustal extension" need to have an associated direction, such as "Major east-west crustal compression" and "east-west crustal extension."  
Crustal compression is stated to have occurred between 350 and 50 Ma, but there is no evidence for east-west compression younger than about 100 Ma in this region.
- 24 Day and others 1996 should be changed to 1998, both here and in the References (page 12-8).
- 25... **Page 3-25, Section 3.1.3.2 Geologic Structure, fifth paragraph.**  
It is stated here that the ". . . total estimated displacement on the most active block-bounding faults . . . during the past 1.6 million years is less than 50 meters. . . (Simonds and others, 1995)." This statement is from the Conclusion section of Simonds and others (1995) and is misleading

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- 25 cont. when taken out of context. All measurements of Quaternary (1.6 Ma to present) displacement on these faults range from 0 to 6 m with most displacement in the 1-2.5 m range, as reported in Table 2 of Simonds and others (1995). Reference Table 3-8 in this paragraph to help clarify this point.
- 26 **Page 3-25, Section 3.1.3.2 Geologic Structure, sixth paragraph.**  
The statement, "The Solitario Canyon fault along the west side of Yucca Mountain is the major block-bounding fault . . .," is incorrect. The Solitario Canyon fault is one of numerous block-bounding faults that are shown on Figure 3-10. These include the Northern Windy Wash, Fatigue Wash, Solitario, Iron Ridge, Dune Wash Bow Ridge, Midway Valley, Paintbrush Canyon faults, just to name those within 4 km radius of the proposed perimeter of the repository.
- 27 **Page 3-25, Section 3.1.3.2 Geologic Structure, last paragraph.**  
This short treatment of intra block faults (the subsidiary faults between the block bounding faults) places undue emphasis on NW-trending faults by discussing them first. Within the central block, where the repository would be sited, the intra block faults with the longest map traces and the largest amounts of displacement are the Ghost Dance Fault (splitting the center of the block) and the block-margin faults ("Imbricate Zone" of Scott, 1990) that are just west of the Bow Ridge Fault. Day and others (1998, USGS Map I-2601) and Scott and Bonk (1984) also document this. The NW- trending faults, such as the Sundance Fault, though characterized correctly, are relatively minor in comparison (Potter and others, USGS OFR 98-266, in press). It would be more appropriate to mention the much larger Ghost Dance fault first.
- 28 **Page 3-26, Figure 3-9, Types of geologic faults.**  
For clarity, definitions of normal and reverse faults need to uniquely specify the correct sense of motion. For a normal fault reword the description, "dip-slip fault where one block has moved downdip relative to the other," to "dip-slip fault where the upper block has moved downdip relative to the lower block." For reverse fault, reword "dip-slip fault where one block has moved updip relative to the other" to "dip-slip fault where the upper block has moved updip relative to the lower block."  
A diagram is needed for low-angle normal faults, such as in Calico Hills east, and Bare Mountain west, of Yucca Mountain.
- 29 **Page 3-27, Figure 3-10, Mapped faults at Yucca Mountain and in the Yucca Mountain vicinity.**  
In the legend, the strike-slip fault symbol should have arrows showing relative sense of lateral motion (as on map), as well as an explanation of the strike-slip symbol. As it is, the legend only shows the dip-slip component on these faults.

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- 30 **Page 3-28, Table 3-8, Characteristics of major faults at Yucca Mountain.**

Define the late Quaternary in years for clarity.

- 31 **Page 3-29, Section 3.1.3.3 Modern Seismic Activity.**

The seismicity map with faults needs to be shown here as a numbered Figure.

- 32 **Page 3-30, fifth paragraph.**

The correct statement is that there is no observable strain measured *within the error of the data*.

- 33 **Page 3-30, Section 3.1.3.4 Mineral and Energy Resources.**

There is no discussion of energy resources in this section. The Yucca Mountain site is about 200 km SW of producing oil fields in Railroad Valley (one of two valleys in the state that have produced commercial oil). Published literature on the presence or absence of oil resources in the Yucca Mountain/NTS area include Chamberlain (1991 AAPG abstract), who suggested that Yucca Mountain is situated over a billion-barrel oil field, and Trexler and others (1996, AAPG Bulletin v. 80, no. 1), who disputed this, as did Grow and others (Hi-Level Waste Proceedings, 1994). Although it appears that there is a low potential for mineral and energy resources in the context of today's recovery technology, a discussion of the potential resources should be included here.

- 34 **Page 3-36, Section 3.1.4.2.1 Regional Groundwater.**

There is insufficient data to fully characterize the site-scale hydrology of the area. Because of the complexity of the geology and inconsistencies between the Large Hydraulic Gradient and thermal data, additional boreholes, appropriately configured, that penetrate to the Paleozoic carbonates beneath the Tertiary tuffs should be considered.

There is a lack of data on the hydrologic interaction between the Tertiary tufts and the underlying Paleozoic carbonate aquifers.

- 35 **Page 3-39 and Page 3-51, Section 3.1.4.2 Groundwater.**

The range of infiltration rates, hydraulic conductivities, etc. should be used rather than the average, especially in the case where the range is large. For example, apparent hydraulic conductivities range over 3 orders of magnitude (page 3-51). Also, the average infiltration rate of 6.5 mm/yr on page 3-39 is misleading because fracture systems allow much more rapid flow locally. The difficulty of Yucca Mountain hydrology is in the inability to predict which fractures or faults will act as highly transmissive zones. Care must be taken to show ranges of behavior so that best and worst case scenarios can both be evaluated.

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36 **Page 3-79, Section 3.1.8 Occupational and Public Health and Safety.**

The radiological hazards and their consequences were discussed in a concise way such that the average citizen can draw conclusions about the risks of the proposed and alternative actions. The background information that was provided to develop an understanding of ionizing radiation and the hazards/risks was especially helpful.

- 37 In summary, as DOE continues to further characterize the suitability of the proposed Yucca Mountain site in sufficiently isolating high-level radioactive waste and spent nuclear fuel, we look forward to continued coordination on protection of the Department's trust wildlife and other resources. The Service's Southern Nevada Field Office is interested and available to provide technical support in development and implementation of monitoring programs for Yucca Mountain operations. The Service's technical support can be integrated with ongoing groundwater monitoring programs by several other agencies in the vicinity of Yucca Mountain. DOE and USGS have collaborated since 1989 on the Environmental Monitoring Program in order to better understand the hydrology of this area. Monitoring is essential in our view and will help to ensure that any changes in the environment are detected and investigated appropriately. We look forward to working with the DOE on this important national initiative.

The Department appreciates the opportunity to review this DEIS. We hope our comments will be useful in evaluating the Yucca Mountain site for a geologic repository for the disposal of spent nuclear fuel and high-level radioactive waste. References are included on the following page.

Should you have any questions or wish to discuss our comments further, please do not hesitate to call Dr. Vijai N. Rai of this Office at (202)208-6661.

Sincerely,



Willie R. Taylor  
Director  
Office of Environmental Policy  
and Compliance

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**REFERENCES:**

- Chamberlain, A. K., 1991, Yucca Mountain, a high level nuclear waste repository over a billion barrel oil field? [abs.]: American Association of Petroleum Geologists Bulletin, v. 75, no. 3, p. 551.
- Day, W. C., Dickerson, R. P., Potter, C. J., Sweetkind, D. S., San Juan, C. A., Drake, R. M. II, and Fridrich, C. J., 1998, Bedrock geologic map of the Yucca Mountain area, Nye County, Nevada: U.S. Geological Survey Miscellaneous Investigations Series Map 1-2627, 1 plate, 21 p. interpretive text, 1:24,000-scale.
- Grow, J. A., Barker, C. E., and Harris, A.G., 1994, Oil and gas exploration near Yucca Mountain, southern Nevada: High Level Radioactive Waste Management, Proceedings of the Fifth Annual International Conference, v. 3, p. 1298-1315.
- Haschke, J. M., Allen, T. H., Morales, L. A., 2000, Reaction of Plutonium Dioxide with water: Formation and Properties of  $\text{PuO}_2+x$ , Science, v.287, p.285-286.
- Potter, C. J., Dickerson, R. P., and Day, W. C., [in press], Nature and continuity of the Sundance Fault, Yucca Mountain, Nevada: U.S. Geological Survey Open-File Report 98-266, scale 1:2,400, 3 plates with text, 16 p.
- Sass, J. H., Dudley, W. W., Jr, and Lachenbruch, A. H., 1995, Chapter 8: Regional thermal setting *in* Oliver, U. W., Ponce, D. A., and Hunter, W. Clay, eds., Major results of geophysical investigations at Yucca Mountain and vicinity, southern Nevada: U.S. Geological Survey Open-File Report 95-74, p. 157-172.
- Sass, J. H., 1998, Thermal tracking of water flow under Yucca Mountain: Proceedings of the 8th International Conference on High-Level Radioactive Waste Management, American Nuclear Society, p. 269-271.
- Scott, R. B., 1990, Tectonic setting of Yucca Mountain, southwest Nevada, *in* Wernicke, B. P., ed., Basin and Range extensional tectonics near the latitude of Las Vegas, Nevada: Boulder, Colorado, Geological Society of America Memoir 176, p. 251 - 282.
- Trexler, J. H., Jr., Cole, J. C., and Cashman, P. H., 1996, Middle Devonian through Mississippian stratigraphy on and near the Nevada Test Site-implications for hydrocarbon potential: American Association of Petroleum Geologists Bulletin, v. 80, p. 1736-1762.
- U. S. Fish and Wildlife Service, 1980, Devil's Hole Pupfish Recovery Plan, U. S. Fish and Wildlife Service, Portland, Oregon, 44 pages.

## **RESPONSES TO U.S. DEPARTMENT OF THE INTERIOR COMMENTS ON THE DRAFT EIS (Comment Document 1969)**

1. On December 17, 1998, DOE requested a species list from the U.S. Fish and Wildlife Service and initiated consultation to evaluate whether the Proposed Action could affect the threatened desert tortoise or protected species at Ash Meadows, Devils Hole, or along transportation corridors. In a Biological Assessment submitted to the U.S. Fish and Wildlife Service on April 24, 2000, DOE concluded that the Proposed Action would not affect the listed species in the Ash Meadows or Devils Hole areas because these areas are in a different regional groundwater sub-basin from Yucca Mountain. The Fish and Wildlife Service concurred with this conclusion during consultation on the effects of repository construction, operation and monitoring, and closure on threatened and endangered species (see the Fish and Wildlife Service Final Biological Opinion in Appendix O of the EIS). Furthermore, there are no playas in the vicinity of Yucca Mountain where surface water could accumulate and attract migratory birds. The playa at Frenchman Flat is located approximately 35 kilometers (22 miles) east of Yucca Mountain and would be unaffected by the Proposed Action.

DOE did determine that the Proposed Action could affect the desert tortoise and consequently has proposed mitigation measures to minimize effects. If the Secretary of Energy recommends approval of the Yucca Mountain site to the President, and Yucca Mountain is ultimately authorized for the disposal of spent nuclear fuel and high-level radioactive waste, DOE would implement all reasonable and prudent mitigation measures and comply with the terms and conditions of the Final Biological Opinion from the U.S. Fish and Wildlife Service. See Appendix O of the EIS for the Opinion.

The Desert National Wildlife Range, approximately 48 kilometers (30 miles) east of the repository, would be unaffected by the Proposed Action unless the Valley Modified Corridor, which could be on, or adjacent to, the southern boundary of the Range, was selected. With regard to the transportation implementing alternatives in the State of Nevada, DOE believes this EIS is sufficient for the determination of the relative merits and a selection decision among the various corridors and shipment modes discussed in the EIS, but acknowledges additional environmental review would be required to assess the potential impacts of specific route alignment within a corridor. DOE would continue discussions with the U.S. Fish and Wildlife Service pursuant to Section 7 of the Endangered Species Act, as amended, on any corridor or alignment within a corridor determined to require further environmental review and would implement the terms and conditions of any subsequent Biological Opinions.

2. DOE believes that the comments expressed by the U.S. Fish and Wildlife Service concerning risks to wildlife resources are addressed in the EIS. Section 4.1.8 of the EIS discusses the potential for catastrophic events (including earthquakes) occurring at the Yucca Mountain Repository during construction, operation and monitoring, and closure of the repository, and the consequences of these events. As described in Section 4.1.3, flooding would be unlikely to release contaminants because the design of critical surface facilities would withstand the most severe reasonably possible floods. Chapter 5 discusses impacts from the long-term performance of the repository. The evaluations included impacts from volcanic (Section 5.7.2) and seismic disturbances, as well as impacts from the slow degradation of waste packages over thousands of years. This slow degradation has the highest potential to spread contaminants as they are leached into the groundwater beneath Yucca Mountain.

Section 3.1.4.2.1 of the EIS shows that the flow path of groundwater from Yucca Mountain extends to Jackass Flats and the Amargosa Desert, and continues southward to the primary point of discharge at Franklin Lake Playa in Alkali Flat. The EIS recognizes that some groundwater reaching this far might bypass Franklin Lake Playa and continue into Death Valley. The EIS also recognizes that a fraction of the groundwater that reaches the Amargosa Desert might flow through the southeastern end of the Funeral Mountains to springs in the Furnace Creek Wash in Death Valley National Park. The springs in Ash Meadows (including Devils Hole) are not along the groundwater flow path from Yucca Mountain. As described in Section 3.1.4.2.1, groundwater beneath Yucca Mountain flows to the Amargosa Desert but does not discharge in Ash Meadows. From Ash Meadows to the low axis (Carson Slough) of the Amargosa Desert, the groundwater table declines

about 64 meters (210 feet), indicating that the groundwater flows from Ash Meadows toward the Amargosa Desert, not the other way around.

Chapter 5 of the EIS does not specifically address the risks to people and natural resources in Death Valley National Park from the use and consumption of groundwater. However, it clearly indicates that risks would decrease with increased distance from the repository. Accordingly, impacts to the Park, because it is far from Yucca Mountain, would be negligible.

In Section 5.3 of the EIS, DOE concluded that the predicted long-term levels of radionuclide concentrations in groundwater and the resulting dose levels at the predicted discharge area in Amargosa Valley would be low. As a consequence, DOE does not expect that the dose rates to plants and animals would cause measurable detrimental effects in populations of any species because the rates would be less than 100 millirad per day. The International Atomic Energy Agency concluded that chronic dose rates of much less than 100 millirad per day are unlikely to cause measurable detrimental effects in populations of even the more radiosensitive species in terrestrial ecosystems (DIRS 103277-IAEA 1992). The DOE interim technical standard, *A Graded Approach for Evaluating Dose to Aquatic and Terrestrial Biota*, which the Department made available for interim use on July 20, 2000, contains more information about potential effects of radiation on biota.

The comment also refers to a recent laboratory finding that a species of plutonium oxide has a higher solubility than the species most often considered to be the normal oxidized form of the metal (plutonium dioxide) (DIRS 150367-Haschke, Allen, and Morales 2000). Scientists working on the Yucca Mountain Project are aware of this finding. DOE believes that the finding is within the range of conservatisms built into the plutonium solubility model used to model the long-term performance of the repository.

3. DOE agrees that a release of hazardous materials during accidents involving spent nuclear fuel or high-level radioactive waste would be very unlikely. With regard to the potential impacts to wildlife resources, a transportation accident could result in the dispersal or death of individual members of a species within a localized area but would be unlikely to have long-term detrimental effects upon a population as a whole.
4. This comment accurately summarizes some of the issues involving the potential cumulative impacts associated with the Proposed Action and some of the ongoing evaluations being conducted by the Department and other agencies, including the U.S. Fish and Wildlife Service. In preparing Chapter 8 of the EIS, the Department reviewed many past, present, and reasonably foreseeable future actions to determine where there was potential for cumulative impacts. Chapter 8 of the EIS describes both the short-term and long-term impacts of the proposed repository, along with transportation and manufacturing cumulative impacts.
5. The shipping casks used to transport these spent nuclear fuel and high-level radioactive waste are massive and tough with design features that comply with strict regulatory requirements that ensure the casks perform their safety functions even when damaged. Numerous tests and extensive analyses have demonstrated that casks would provide containment and shielding even under the most severe kinds of accidents. In addition, since the publication of the Draft EIS, the Nuclear Regulatory Commission published *Reexamination of Spent Fuel Shipment Risk Estimates* (DIRS 152476-Sprung et al. 2000). Based on the revised analyses, DOE has concluded in the EIS that casks would continue to contain spent nuclear fuel fully in more than 99.99 percent of all accidents (of the thousands of shipments over the last 30 years, none has resulted in an injury due to release of radioactive materials). This means that of the approximately 53,000 truck shipments, there would be an estimated 66 accidents, each having less than a 0.01-percent chance that radioactive materials would be released. The chance of a rail accident that would cause a release from a cask would be even less. The corresponding chance that such an accident would occur in any particular locale would be extremely low. Section J.1.4.2.1 of the EIS presents consequences for accidents that could release radioactive materials.

With regard to the containment or control of accident events, DOE would rely on a number of actions including the training of public safety officials and the implementation of safeguards and security plans. Section 180(c) of the NWPA requires DOE to provide technical assistance and funds to states for training public safety officials and appropriate units of local government and tribes through whose jurisdictions DOE

shipments would pass. DOE anticipates financial and technical assistance to eligible jurisdictions to begin at least 4 years before the commencement of shipments to the repository.

Concerning safeguards and security plans, DOE would comply with all requirements of 10 CFR Part 73, including preshipment planning, communications, armed escorts and tamper-indicating devices on shipping casks. Regarding shipment routes, pursuant to U.S. Department of Transportation regulations, 49 CFR 397.101 and DIRS 154766-NRC (1980), added protection would be afforded by the selection of routes which exhibit certain criteria including the likelihood of swift law enforcement response, avoidance of tactically disadvantageous locations such as long tunnels or bridges spanning heavily populated areas, and flexibility to adjust schedules to accommodate unexpected situations.

6. Transportation shipments would be protected from sabotage. The Nuclear Regulatory Commission has developed a set of rules specifically aimed at protecting the public from harm that could result from sabotage of spent nuclear fuel casks. Known as physical protection or safeguards regulations (10 CFR 73.37), these security rules are distinguished from other regulations that deal with issues of safety affecting the environment and public health. The objectives of the safeguards regulations are to minimize the possibility of sabotage and facilitate recovery of spent nuclear fuel shipments that could come under control of unauthorized persons.

Cask safety features that provide containment, shielding, and thermal protection also provide protection against sabotage. The casks would be massive. The spent nuclear fuel in a cask would typically be only about 10 percent of the gross weight; the remaining 90 percent would be shielding and structure.

Although it is not possible to predict the types of potential sabotage events with certainty, DOE has examined various accident scenarios, which can provide a sense of the consequences that could occur in such events. In addition, DOE has specifically analyzed the potential consequences of sabotage against a truck or rail cask. The results of this analysis indicate that the maximally exposed individual would increase the risk of incurring a fatal cancer from approximately 23 percent (the current risk of incurring a fatal cancer from all other causes) to about 29 percent. The same event could cause 48 latent cancer fatalities in an assumed population of a large urban area.

Because of the attacks on September 11, 2001, the Department and other agencies are reexamining the protections built into their physical security and safeguards systems for transportation shipments. As dictated by results of this reexamination, DOE would modify its methods and systems as appropriate.

In response to public comments, DOE has included a discussion on the range of potential costs of cleanup following a severe transportation accident in Appendix J of the EIS. This discussion reviews calculations of land area contaminated and costs for cleanup presented in past studies, including a report used in the 1986 Environmental Assessments (DIRS 154814-Sundquist et al. 1985), and information submitted by the State of Nevada in its comments on the Draft EIS. The information submitted by the State included estimates of cleanup costs as high as \$270 billion. Cost data used in the studies reviewed in Section J.1.4.2.5 included data compiled from case studies involving actual cleanup of radioactive materials contamination. Section J.1.4.2.5 discusses environmental restoration after a release of radioactive material.

7. Transportation shipments would be protected from sabotage. The Nuclear Regulatory Commission has developed a set of rules specifically aimed at protecting the public from harm that could result from sabotage of spent nuclear fuel casks. Known as physical protection or safeguards regulations (10 CFR 73.37), these security rules are distinguished from other regulations that deal with issues of safety affecting the environment and public health. The objectives of the safeguards regulations are to minimize the possibility of sabotage and facilitate recovery of spent nuclear fuel shipments that could come under control of unauthorized persons.
8. The interpretation is correct. In the Draft EIS, the maximally exposed individual would receive an estimated dose of 38 to 100 millirem over 70 years. Table 4-35 (Footnote c) and Section 4.1.7.5.3 of the Draft EIS explain this dose. Section 4.1.2 of the EIS discusses the highest potential annual dose would be less than 2 millirem per year.

Exposure scenarios at reclaimed uranium mines or mills are much different from the potential exposure near the proposed repository at the Yucca Mountain site. The key differences at Yucca Mountain would be the lack of high uranium and uranium decay product source material, lack of tailings with enhanced concentrations of uranium decay chain radionuclides, and the location of the potential public dose receptor at the boundary of the controlled area (15 millirem per 40 CFR Part 197). Further, potential public exposures at Yucca Mountain would be held to a much more rigorous standard than 100 millirem per year. The discussions in Sections 4.1.2 and 4.1.7, along with the supporting information in Section G.2, explain potential public radiation doses.

9. Sections 6.3.1, 6.3.2, and 6.3.3 of the EIS address the potential impacts of Nevada legal-weight truck, heavy-haul truck, and branch rail line implementing alternatives, respectively, including land-use impacts. These sections recognize and describe the impacts related to construction and operation of branch rail lines and developing or upgrading highways, including traffic impacts. Section 6.2.4.2 addresses impacts from accidents, including spills.

DOE acknowledges that some land-use conflicts could be inevitable during the construction and operation of a transportation corridor for the Yucca Mountain Repository. The implementing alternatives for transportation described in the EIS were based in part on attempts to avoid or minimize potential land-use conflicts.

DOE has identified mostly rail as its preferred mode of transportation, both nationally and in Nevada. At this time, however, the Department has not identified a preference among the five candidate rail corridors in Nevada. Should the branch rail line implementing alternative be selected and a preferred rail corridor identified, additional engineering and environmental studies would be conducted as a basis for detailed design and for appropriate National Environmental Policy Act reviews. During this process, DOE would initiate consultations with responsible local, State, Federal, and tribal agencies, landowners, and other stakeholders to identify, acquire, and evaluate additional information and develop mitigative actions necessary to minimize potential impacts, including land use.

10. DOE agrees that most of the faulting occurred during this period and Section S.4.1.3 of the EIS Summary has been changed to, “Yucca Mountain is a product of volcanic and seismic activity that occurred 14 million to 11.5 million years ago.”
11. DOE has corrected the name of the repository host rock to “Topopah Spring Tuff.”
12. DOE agrees that it cannot predicate its selection of the Topopah Spring Tuff for the repository on the lack of proximity to seismically active faults. The Department has changed the statement in the Summary and Section 3.1.3 of the EIS to indicate that it chose the repository emplacement area because of its location away from major faults that could adversely affect the stability of underground openings.
13. The comment is correct that the Solitario Canyon fault is not the only block-bounding fault identified in the EIS. However, DOE did not modify the text of the Summary in order to keep it understandable to a wide range of readers. DOE has, however, clarified the text in Section 3.1.3.2 of the EIS, which also refers readers to numerous reference materials on the subject.
14. The purpose of Section 3.1.3.1 is to provide a broad overview of regional and site geology. The purpose of the subsections that are part of Section 3.1.3.1 is to address specific issues of particular concern or interest to the public (such as faulting and seismic activity) or that are a definite change of topic (for example, mineral and energy resources). DOE agrees that it could put the topics identified in the comment in separately numbered sections, but made an editorial decision not to do so.
15. Although the EIS is concerned with the sedimentary history of the region and sedimentary rock units at Yucca Mountain, the main focus is on those units important for the study of groundwater infiltration, flow, and transport. Table 3-6 is highly generalized and identifies only the Topopah Spring Tuff, the repository host rock, by name. The commenter is referred to other parts of Section 3.1.3 of the EIS that describe the

- history and stratigraphy of the Yucca Mountain area, and to Table 3-7, which describes the Tertiary rock units at Yucca Mountain in more detail than Table 3-6.
- 16. DOE has revised the text of Section 3.1.3.1 of the EIS such that the parenthetical explanation “(that is, Paleozoic and Precambrian)” follows the reference to Pre-Cenozoic.
  - 17. This comment is correct. DOE has revised Section 3.1.3.1 of the EIS to include the exposures at Calico Hills and Striped Hills.
  - 18. DOE has revised Section 3.1.3.1 of the EIS to state that volcanic rocks younger than Tertiary age pertain only to the four northeast-trending cinder cones in the center of Crater Flat, dated at about 1 million years old, and the Lathrop Wells basaltic cinder cone, dated at 70,000 to 90,000 years old.
  - 19. DOE has updated the general bedrock geology figure in Section 3.1.3.1 in the EIS as described in the comment to show additional faults in the repository block area. The figure is now consistent with the simplified geologic cross-section figure that follows it.

This comment suggested that the cross-section line in these figures should be named A-A', not B-B'. DOE has made this modification.

DOE provided the upper block label in the figure to help the reader identify the area shown because the EIS discusses other blocks.

- 20. The maps in Chapter 3 of the EIS depicting fault information are simplified and show only selected faults. However, DOE has added more faults to the general bedrock geology in Section 3.1.3.1 to make it more consistent with the cross-section figure that follows.
- 21. Section 3.1.3 of the EIS has been changed to indicate that the alluvial deposits on fans and in stream beds includes boulders, cobbles, pebbles, sand, silt and clay; Section 3.1.4.1.2 has been modified to indicate that mud flows may include boulder-size material.
- 22. DOE has modified the discussion in Section 3.1.3.2 of the EIS. The faults described are well-defined structures; joints, along which there is no appreciable movement, also occur in the rock units mapped at the site. Within the Paintbrush Group (Tiva Canyon, Yucca Mountain, Pah Canyon, and Topopah Spring tuffs), joints have been subdivided into three groups based on how they developed and their approximate time of origin: early cooling joints, later tectonic joints, and joints due to erosional unloading (DIRS 151945-CRWMS M&O 2000). Each group of joints exhibits specific characteristics with respect to joint length, orientation, and connectivity. The cooling and tectonic joints have similar orientations (generally trending north-south), whereas cooling joints include irregularly spaced horizontal joints as well. Joints that developed from erosional unloading are variably oriented but trend predominantly east to west, perpendicular to the cooling and tectonic joints. Tectonic joints occur throughout the Paintbrush Group; cooling joints occur in each of the welded units. In general, the Tiva Canyon tuff and the Topopah Spring tuff have the highest joint frequencies and joint connectivities. The nonwelded Yucca Mountain tuff and the Pah Canyon tuff have the fewest joints. Geologic, geoengineering, and hydrologic aspects of fractures are discussed in detail in the *Yucca Mountain Site Description* (DIRS 151945-CRWMS M&O 2000). DOE has added to Section 3.1.3.2 of the EIS more information about joints and fractures in the volcanic rock at Yucca Mountain.
- 23. The text in Section 3.1.3.2 has been modified to indicate that major east-west crustal compression occurred periodically in the Great Basin between about 350 million years ago to about 65 million years ago. This compression moved large sheets of older rock great distances upward and eastward over younger rocks to produce mountains. References to support this discussion include Armstrong (DIRS 101583-1968), Fleck (DIRS 150625-1970), CRWMS M&O (DIRS 100127-1998), and Dunne (DIRS 102861-1986).
- 24. DOE has updated the subject reference.
- 25. DOE has clarified this paragraph in Section 3.1.3.2 of the EIS, as suggested by the comment.

26. The comment is correct; text in Section 3.1.3.2 has been revised for clarity. The Solitario Canyon fault is not the only block-bounding fault identified.
27. DOE has reorganized the paragraph in question to discuss the Ghost Dance fault, which occurs in the middle of the repository block, before discussing the northwest-trending faults.
28. The description of faults in Figure 3-9 of the Final EIS has been clarified.
29. DOE has changed the legend on the mapped faults figure in Section 3.1.3.2 to label the arrows in the figure as strike-slip faults.
30. DOE believes that it has made the table in Section 3.1.3.2 of the EIS more accurate by removing the word “late” from the column heading related to Quaternary displacement.
31. During EIS preparation, DOE decided to omit a seismicity map in favor of a simpler presentation. The Department made this decision with the understanding that more detailed seismic information is available in the *Yucca Mountain Site Description* (DIRS 151945-CRWMS M&O 2000). With regard to showing faults on a seismic map, seismic events do not correlate with mapped surface traces or Quaternary faults, as indicated in Section 3.1.3.3 of the EIS.
32. DOE believes the paragraph is correct as written. The main point of this paragraph is that the strain rate is significantly less than the rate reported by Wernicke et al. (DIRS 103485-1998), which did not account for the coseismic and postseismic effects of the 1992 Little Skull Mountain earthquake.
33. The EIS presents the results of various investigations on mineral and energy resources. DOE considers the likelihood of finding oil or gas to be low in the vicinity of the proposed repository. Drilling of numerous boreholes to depths beyond 1829 meters (6,000 feet) in the area found no indications or shows of oil or gas. Therefore, DOE decided not to include a detailed discussion of mineral and energy resource potential in the EIS, but rather to refer the reader to the numerous references that discuss these issues. This approach is consistent with the regulations of the Council on Environmental Quality [40 CFR Part 1501.7(a)(3)] that direct agencies to identify and eliminate from detailed study those issues which are not significant.
34. DOE, in cooperation with Nye County, has initiated a program (called the Early Warning Drilling Program) to characterize further the saturated zone along possible groundwater pathways from Yucca Mountain, as well as the relationships among the volcanic, alluvial, and carbonate aquifers. Information from the ongoing site characterization program and from the performance confirmation program (if Yucca Mountain is approved for a repository), would be used in conjunction with that of the Early Warning Drilling Program to refine the Department’s understanding of the flow and transport mechanics of the saturated alluvium and valley-fill material south of the proposed repository site, and to update conceptual and numerical models used to estimate waste isolation performance of the repository. When DOE published the Draft EIS, only limited information from the Early Warning Drilling Program was available. Since then, however, this program has gathered additional information (see Section 3.1.4.2.1 of the Final EIS).
35. The EIS describes why the quantity of water moving through the proposed repository would be small compared to other sources of recharge in the region and to the amount of groundwater moving through the area. DOE believes that presenting ranges of infiltration rates in this case would add unnecessary complexity. More information, including temporal and spatial ranges of net infiltration, is in the Water Source and Movement discussion in Section 3.1.4.2.2 of the EIS.

DOE disagrees that description of an average net infiltration over the area of the repository is misleading. (It should be noted that the EIS now presents a different infiltration estimate due to the results of an updated infiltration study.) The EIS also considers smaller areas of higher and lower infiltration. Section 3.1.4.2.2 identifies infiltration rates over an order of magnitude higher in areas where thin alluvium overlies highly permeable rock. It would be misleading to imply that these higher infiltration rates occur over large areas.

DOE agrees that it is difficult to predict which fractures or faults would act as highly transmissive zones. However, much has been learned from studies, particularly chlorine-36 studies, that have suggested a correlation between subsurface locations where there is evidence of “fast pathways” (less than 50 years) and physical conditions in the mountain and on the surface. The Water Source and Movement discussion in Section 3.1.4.2.2 describes these correlations.

36. Thank you for your comment.
37. DOE acknowledges and appreciates the offer of technical support from the U.S. Department of the Interior and its individual bureaus on the Yucca Mountain Project monitoring programs. Such cooperation will inevitably increase the knowledge base on the local environment and help ensure minimal impacts of the Proposed Action on regional wildlife and other natural resources.



United States Department of the Interior

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BUREAU OF LAND MANAGEMENT  
Washington, D.C. 20240  
<http://www.blm.gov>

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In Reply Refer To:  
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MAY 18 2001

Ms. Carol M. Borgstrom  
Director, Office of NEPA Policy and Compliance  
U.S. Department of Energy  
Washington, D.C. 20585

Reference: U.S. Department of Energy's (DOE) Supplement to the Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada.

Dear Ms. Borgstrom:

1 Thank you for the opportunity to review the above-referenced supplement to the Draft Environmental Impact Statement (EIS) for the proposed radioactive waste repository at Yucca Mountain. At this time, this Office does not have the technical expertise to evaluate the nature of the environmental impacts that may be expected from the modified design compared to the Draft EIS. If you should have any questions, please contact Andrea McLaughlin of my staff at (202) 452-7717.

Sincerely,

B.R. Hyde, Jr.  
Manager, Protection and Response Group

cc: Willie R. Taylor, Director, Office of Environmental Policy and Compliance  
Robert Anderson, Deputy Assistant Director, Minerals, Realty, and Resource Protection

MAY 22 2001

EH-42 (1)

**RESPONSES TO U.S. DEPARTMENT OF THE INTERIOR  
COMMENTS ON THE SUPPLEMENT TO THE DRAFT EIS  
(Comment Document 10066)**

1. Thank you for your reply.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
WASHINGTON, D.C. 20460

EIS001632

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OFFICE OF  
ENFORCEMENT AND  
COMPLIANCE ASSURANCE

February 11, 2000

Ms. Wendy R. Dixon  
EIS Project Director  
Office of Civilian Radioactive Waste Management  
Yucca Mountain Site Characterization Office  
P.O. Box 30307, M/S 010  
North Las Vegas, NV 89036-0307

Dear Ms. Dixon:

In accordance with the National Environmental Policy Act (NEPA), Section 309 of the Clean Air Act, and the Council on Environmental Quality's implementing regulations (40 CFR 1500-1508), the Environmental Protection Agency (EPA) is providing you comments on the Draft Environmental Impact Statement (EIS) for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada, dated July 1999 (DOE/EIS-0250D, CEQ# 990282).

The Proposed Action addressed in the draft EIS is to construct, operate, monitor, and eventually close a geologic repository at Yucca Mountain in southern Nevada for the disposal of spent nuclear fuel and high-level radioactive waste currently in storage at 72 commercial and five Department of Energy (DOE) sites across the nation.

As outlined in this letter and accompanying detailed comments, EPA is seeking a number of clarifications about and additional data on the environmental impacts of the proposed project. We expect that DOE will be able to provide this information and enable EPA to fully assess the project's impacts. EPA is therefore rating the Yucca Mountain EIS as "EC-2", Environmental Concerns-Insufficient Information. EPA's major issues are summarized below, and our detailed comments are enclosed.

- 1 [EPA] commends DOE for what is generally a well-organized and plain English document
- 2... on a highly complex subject. However, [EPA] could not always find data or explanations to support the conclusions drawn. A prime example of this is that EPA found insufficient data to support the prediction of the movement of radionuclides in the saturated zone beneath the repository. These data are needed to determine if the facility's performance will satisfy applicable radiation standards designed to protect ground water resources and public water

EIS001632

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2 cont. [ ] supplies. As you know, EPA has proposed standards applicable to Yucca Mountain.

The draft EIS acknowledges that on-going studies at the proposed repository site and the continuing investigations of engineered barriers and waste package designs are not scheduled to be completed until after the submission of the final EIS. The continuing site characterization and data collection raise questions about whether a supplemental environmental impact statement will be needed once the final design and waste content are determined. CEQ regulations (sec. 1502.9) require a supplement to a draft or final EIS when there are substantial changes to a proposed action relevant to environmental concerns or where there are significant new circumstances or information relevant to environmental concerns and bearing on the proposed action or its impact.

If the Department's subsequent analysis of design choices indicates that the draft EIS/final EIS bounded the potential impacts, a supplemental draft and/or final EIS may not be needed. However, even if not strictly required by NEPA, a supplemental EIS or another document subject to public review and comment may be advisable given the potentially significant changes in final design and waste content. At a minimum, the final EIS must describe the changes from the draft EIS and update the discussion of impacts on the environment and public health. Our detailed comments provide examples of areas of uncertainty which lead to this conclusion.

3... [ ] EPA devoted considerable attention to the no-action alternatives and noted the public controversy about how realistic these are. [ ] EPA agrees that aspects of the no-action alternatives are speculative. However, the agency also believes that they provide a basis for comparison with the preferred alternative for the purposes of NEPA. We caution DOE, however, that should the U.S. decide not to proceed with constructing and operating the repository at Yucca Mountain and to pursue another solution, DOE would need to do a full examination of alternatives and their environmental impacts, within the confines of any national legislation.

EPA's review also focused on the national transportation aspects of this project. EPA appreciates that the actual shipments of waste will not likely occur for another 10 years and understands DOE's reluctance to provide additional information on routes for waste transport. However, EPA sees no reason why DOE cannot commit to making this information available as the time for shipments approaches, as the Department is doing now for shipments to the Waste Isolation Pilot Plant in New Mexico. Once DOE has greater certainty about the routes along which waste shipments will travel, the Department will also be able to update and expand upon, if needed, the environmental justice or other route-specific impact analyses. Specifically with regard to tribal governments, EPA encourages DOE to conduct a comprehensive tribal consultation process wherever waste shipments may cross tribal lands.

In addition, EPA suggests that the final EIS provide a section which lays out the responsibilities of various federal, state, local and tribal agencies in regulating, approving and monitoring shipments of radioactive waste. This information should provide additional

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assurance to the public that a national network of controls is in place designed to ensure public safety.

Thank you for the opportunity to review this document. If you have any questions or would like to meet to discuss our comments further, please contact Susan Absher of my staff. She may be reached at 202/564-7151.

Sincerely,



Richard E. Sanderson  
Director  
Office of Federal Activities

Enclosures: 2  
Summary of Rating Definitions  
Detailed EPA comments on the draft EIS

EIS001632

**DETAILED EPA COMMENTS on  
Draft EIS for a Geologic Repository for the Disposal of Spent Nuclear Fuel  
and High-Level Radioactive Waste at Yucca Mountain  
(DOE/EIS-0250D, July 1999)**

**Section 1. Purpose and Need for Agency Action**

- 4 Section 1.2.3, page 1-7. The second full paragraph describes the treatment process for high-level waste from storage in waste tanks through solidification. Part of that process "ordinarily includes separation of the waste into high-activity and low-activity fractions." However, after describing what happens to the "high-activity fraction," there is no mention of what happens with the "low-activity fraction." The low-activity fraction is still high-level waste, and this discussion should include the disposition of the low-activity fraction.

**Section 2. Proposed Action and No-action Alternative**

No-Action Alternative

- 3 cont. Section 2.2, page 2-59: This section describes the no-action alternative (no further site characterization at Yucca Mountain) and lays out two scenarios for this alternative: (1) wastes are stored at current locations and monitored/maintained for 10,000 years; or, (2) wastes are maintained for only 100 years, after which they are assumed to be abandoned. The Draft EIS acknowledges (page 2-60) that should there be a decision not to proceed with the repository, neither of these scenarios is likely; rather, the scenarios were chosen to provide a basis of comparison with the proposed action.

EPA agrees that while aspects of the no-action alternatives are speculative, they do provide a basis for comparison with the preferred alternative for the purposes of NEPA. We caution DOE, however, that should the U.S. decide not to proceed with constructing and operating the repository at Yucca Mountain, DOE would need to do a full examination of alternative solutions and their environmental impacts, within the confines of any national legislation.

Evolving Design of the Repository: General Comments

- 5... Page 2-6 indicates that there are many uncertainties about the final design of the repository and several of its components:

"This EIS describes and evaluates the current preliminary design concept for repository surface facilities, subsurface facilities and disposal containers."

"Plans for the repository would continue to evolve during the development of the final repository design and as a result of the NRC licensing review."

"For these reasons, DOE developed implementing alternatives and analytical scenarios to bound the environmental impacts likely to result from the Proposed Action."

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Page 2-10 states:

"DOE continues to investigate design options . . . for final repository design; Appendix E identifies design features and alternative design concepts that DOE is considering for the final design (for example, smaller waste packages, a waste package design using two corrosion-resistant materials . . .). . . . DOE has assessed each of the design options still being considered for the expected change it would have on short- and long-term environmental impacts and has compared these impacts to the potential impacts determined for the packaging, thermal load and transportation scenarios evaluated in the EIS. . . . DOE has concluded that the analytical scenarios and implementing alternatives evaluated in this EIS provide a representational range of potential environmental impacts the Proposed Action could cause."

The continuing site characterization and data collection raise questions about whether a supplemental environmental impact statement (SEIS) is needed once the final design and waste content are determined. CEQ regulations (sec. 1502.9) require a supplement to a draft or final EIS when there are substantial changes to a proposed action relevant to environmental concerns or where there are significant new circumstances or information relevant to environmental concerns and bearing on the proposed action or its impact.

If the Department's subsequent analysis of design choices indicates that the draft EIS/final EIS bounded the potential impacts, a supplemental may not be needed. However, even if a supplemental is not strictly required by NEPA, a supplemental or other document subject to public review and comment may be advisable given the potentially significant changes in final design and waste content. At a minimum, the final EIS must describe the changes from the draft EIS and update the discussion of impacts on the environment and public health. Examples of areas of uncertainty which lead to this conclusion are given below in the comments referring to pages 2-6, 2-10, 2-32, 2-37 (Section 2.1.2.4), and 2-81.

Evolving Design of the Repository: Specific Comments

- 6 Page 2-6, final two paragraphs of 2.1.1: The repository performance and dose assessments in the draft EIS are based on models and assumptions in the DOE Viability Assessment Report (DOE/VA - DOE/RW-0508) that are now outdated. For example, the draft EIS analyzes the Module I & II inventory increases which were not part of the DOE/VA. Also, the DOE/VA examined the performance of a waste package design that is now obsolete. The assessments in the final EIS should describe/assess the new EDA II design, particularly those aspects of the new design that modify the performance assessment.
- 7 Page 2-17, Figure 2-10 does not identify the proposed locations for the cask maintenance facility and landfill. Locations of these need to be identified in order to assess their potential impacts.
- 8... Page 2-21, 2.1.2.1.5: The second paragraph mentions "water used for cooling tower operations." We found no other description or reference to a cooling tower. The final EIS should explain the purpose of this operation and any possible radiological or chemical contamination from the

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8 cont. cooling tower.

- 9 Page 2-31: The third full paragraph describes removing materials from the repository during subsurface construction that occurs simultaneously with waste emplacement. What plans does the Department have for monitoring the water and other material being removed during waste emplacement operations? Monitoring should ascertain that no radioactive contamination is being removed. While it is not likely that such contamination will occur, there is always the possibility of contaminants adhering to the surface of waste packages and getting into the water or material being removed, or of an accident occurring.
- 10 Page 2-32: The second paragraph contains a general description of the waste package used for the performance assessment. The description of the waste package must be updated in the Final EIS.
- 11 Page 2-37, Section 2.1.2.3. In the final paragraph, the statement that DOE would use institutional controls "to limit or prevent intentional and unintentional activities in and around the closed repository" is problematic. EPA and the National Academy of Sciences maintain that prevention of such activities, including intrusion into the repository, cannot be assumed once active controls are discontinued. Since this paragraph refers to time beyond any reasonable active control period, e.g., more than 100 years, it should be amended to read "to attempt to limit intentional and unintentional activities...." Second, this paragraph states, "Provisions could be added for post-closure monitoring." The final EIS should elaborate on when and how DOE would add post-closure monitoring.
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- 13 Page 2-37, Section 2.1.2.4, first paragraph: When does the Department expect to have a performance confirmation program in place, and how will DOE decide which data to evaluate? We note that this paragraph says that the "performance confirmation programs could include" the listed data types. [emphasis added] EPA recommends using all of these factors to improve the performance assessment.
- 14 Page 2-40, Section 2.1.3.2, first paragraph: Please confirm whether only heavy-haul trucks will be used from commercial sites, or if legal-weight trucks may also be used.
- 90 Page 2-58, Section 2.1.4.3: This discussion does little to help the reader understand the design features and alternatives that affect operations and costs. We note that DOE intends to "evaluate the environmental impacts associated with the updated design in the final EIS." This section should be revised to clarify the discussion.
- 15... Page 2-58, Section 2.1.5: The discussion of "estimated costs" provides broad cost categories without an explanation of how these were derived. Also, there is no indication of how costs occur over time; no indication of the discount rate used to present all costs in 1998 dollars; and no indication of whether these are all direct costs of construction or if they include indirect costs such as that for siting the repository. TRW 1999e, the draft EIS cost summary report, is cited, but the final EIS should provide the reader more detail on costs.
- Page 2-67, Section 2.2.3: The comments for section 2.1.5 apply here also. In addition, Table 2-6

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- 15 cont. provides only limited information and leaves out how storage costs were developed and how these compare to industry estimates.
- 16 Page 2-74, Section 2.4.3, first paragraph: The last sentence indicates that long-term (100 to 10,000 years) impacts were assessed only where DOE "could establish estimates of impacts." Were there any important impacts which were not assessed for this reason? If so, how does DOE plan to address them? (See 40 CFR § 1502.22)
- 17 Page 2-80, Table 2-8: It appears that the dose equivalent listed in this table for the maximally exposed member of the public (2.4 rem) is an annual value. If so, EPA assumes this value is listed in error. While EPA does not have transportation standards, compare this value to the limit for exposure to individuals of 0.015 rem per year (40 CFR Part 191) during the post-closure period of a repository.
- 18 Page 2-80, Section 2.4.4.1, last paragraph: Please explain the conclusions that short-term impacts would be less than a factor of 2 for thermal-load scenarios and that the impacts would be highest for the low thermal load and lowest for the high thermal load scenario.
- 19 Page 2-81, Section 2.4.4.2, final bullet: This item should refer to the Section 6 discussion of assessing impacts on cultural resources of Native Americans.

### Section 3. Affected Environment

#### General Ground Water Issues

- 20 Section 3 of the draft EIS provides information about the hydrogeologic conditions in the vicinity of Yucca Mountain. The certainty of this information varies considerably, and it is difficult for the reader to understand how uncertainties will be resolved and how the data still being gathered will affect the design of the repository and the projections for ground water contamination. EPA suggests that the final EIS summarize ongoing studies and their expected impact on design and on ground water quality projections.
- 21 Most of the ground water studies described in Section 3 were done on a regional scale and may not provide accurate site-specific data for the saturated zone beneath the proposed repository. Section 3 provides general statements about ground water data, but fails to inform the reader about aquifer-specific data, such as the length of time data have been collected on the carbonate aquifer and the number of wells sampled over various periods of time. This information is particularly important for modeling the transport of radionuclides in the saturated zone.
- 22... EPA has previously discussed with DOE and NRC the calculations used to determine whether applicable radiation standards are met; determining whether the standard is met requires DOE to project the concentration of radionuclides in the water at the point of compliance. In order to do this, DOE must identify various scenarios for the type and quantity of waste released over time, transport path, and the concentrations predicted for the various options for representative volumes

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- 22 cont. of ground water (e.g. 10 to 1,285 acre feet), at the various distances selected as possible points of compliance. We did not find this data identifiable in the draft EIS and suggest that the final EIS provide a discussion of this information and a summary table.

Section 3.1.4, Specific Hydrology Comments

- 23 Page 3-41, Section 3.1.4.2.2: This section describes the Topopah Spring tuff unit, in which the repository will be built, as fractured, very permeable, and extensively interconnected; and, perched water forms at its contact with the underlying Calico Hills non-welded unit. Page 3-48 states that water chemistry analysis has found that "perched water reached its current depth with little interaction with rock. This, in turn, provides strong evidence that flow through faults and fractures is the primary source of perched water." The final EIS should address this concern: if seismic activity occurred at these fault zones, water could move faster (or slower) through the faults and fractures, possibly increasing the mounding of perched water. This is different than the "upwelling" referred to on page 3-49.
- 24 Page 3-46: The final EIS should provide an up-to-date analysis of the chlorine-36 transport data.
- 25 Page 3-49: Lower carbonate aquifer. Since data are limited, the EIS should not conclude that the lower carbonate aquifer has an upward gradient. Page 3-51 states that there is only one transmissivity value based on tests from a single well. Also, on page 3-52, it seems preliminary to count this aquifer as a possible source of inflow to the volcanic aquifers. The final EIS should acknowledge the limited confidence that can be placed on the gradient interpretation with the data currently available.
- 26 Page 3-52: The final EIS should provide data from the ongoing investigations on the cause of the potentiometric difference north and south of the site, and it should describe what these data suggest about the potential for water from the north to flood the repository.
- 27 Page 3-57: In the discussion about water levels in the 7 wells, the significance of their proximity or distance to Fortymile Wash is unclear.
- 28 Page 3-63, Section 3.1.5.1.4: This section states that "Fortymile Wash and some of its tributaries might be classified as Waters of the U.S..." It is likely that Fortymile Wash is a Water of the U.S., as well as the Amargosa River and its tributaries: Yucca Wash, Drill Hole Wash, Midway Valley Wash, Busted Butte Wash, Solitario Canyon Wash, and Crater Flat. Also, tributaries to the washes stated above may meet the Waters of the U.S. criteria, per U.S. Army Corps of Engineers assessment.

Other Section 3 issues

- 29 Page 3-31: We are confused about the discussion of the Amargosa River system and the statement that there is a ground water discharge near Beatty, NV. The final EIS should clarify the direction of the ground water flow which, according to Figure 3-13 (page 3-38), does not appear to be in the direction of Beatty.

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- 30 Page 3-79, Section 3.1.8: The assessments of impacts to the local populations appropriately focus on the current demographics of the area. However, there should also be some consideration given to short-term (~20 years) projections of population and land use, particularly in the area directly south of the repository where potential receptors are located. While the National Academy of Science (NAS) recommends against long term (thousands of years) projections of population characteristics, the changing demographics in the greater region around the site argue for considering a reasonable compromise between long term projections and a static situation, such as extending local planning projections for a decade or two. For example, projections of growth at the 20-kilometer location indicate modest population increases.
- 31 Page 3-82, second full paragraph: The DOE's value of 0.0005 latent cancer fatalities per person-rem is lower than the Federal Guidance level of 0.000575 latent cancer fatalities per person-rem (Table 7.3, page 174, Federal Guidance Report 13, "Cancer Risk Coefficients for Environmental Exposure to Radionuclides," EPA 402-R-99-001, September 1999). Since DOE was one of the funding, reviewing, and approving agencies for this study, EPA recommends that the Federal guidance level be used.
- 32 Page 3-142, Section 3.3.3: This section states that, "DOE calculated the river flow past each population center...and used this number in the calculation to determine dose to the population." The final EIS should provide the dose calculation used.
- 33 Page 3-142, Sections 3.3.2 and 3.3.3: The draft EIS briefly discusses ground and surface water impacts, but we were unable to find an assessment of ground water contamination from a surface spill. The transportation impacts analysis should consider ground water recharge zones and the proximity of transportation corridors to ground water supplies and community water systems.

#### **Section 4. Environmental Consequences of Repository Construction, Operation and Monitoring, and Closure**

##### Section 4.1.3, Impacts to Hydrology

- 34 Page 4-24: Activity in drainages and washes may require a Section 404 permit if it takes place in Waters of the U.S.
- 35 Page 4-25, Section 4.1.3.3: The assessment of impacts to ground water should reference the discussion on radionuclide transport in ground water in Section 5.2. Readers may be confused by the page 4-25 discussion which focuses on the impact from spills and the potential for a contaminant to infiltrate and percolate through the unsaturated zone, rather than on the full range of ground water contamination.

##### Other Ground Water Concerns

- 36... Container breaches. The final EIS should discuss the expected scenarios for container breaches and the associated impacts on ground water, taking into account ground water contamination

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36 cont. levels at various distances and under various repository loadings. These analyses should cross-reference discussions on impacts to ground water.

37 Impact on ground water from transport spills. The draft EIS assesses the impact of spills on surface water, but the final EIS should also assess ground water contamination from a surface spill. The transportation impacts analysis should consider ground water recharge zones and the proximity of transportation corridors to ground water supplies and community water systems.

Section 4.1.4, Biological Resources

38 Page 4-30, Section 4.1.4.2: This section states that "routine releases of radioactive materials from the repository would consist of radioactive noble gases, principally isotopes of krypton and radon." Does DOE have any examples of where these types of releases are currently occurring? If so, are they monitored and have there been any impacts to biologic communities?

39 Page 4-33: DOE should plan to construct the evaporation ponds with side slopes or a ramp to facilitate wildlife use.

40 Page 4-35: While the impact on the threatened desert tortoise population is unclear (see comment on section 6.3.1.1), EPA questions whether the impact should be rated as low or very low. Some federally listed desert tortoises were killed during site characterization and more will likely be killed during construction, operation and monitoring, and closure. With increased human activity and traffic over the life of the project, the increases may be significant. EPA notes that DOE is obtaining a Biological Opinion from the Fish and Wildlife Service (page 4-33); any mitigation/conditions for protecting the tortoise should be listed in the final EIS.

**Section 5. Environmental Consequences of Long-Term Repository Performance**

41... Long-Term Repository Performance: General Comment

EPA disagrees with certain aspects of the performance assessment described in Section 5 and in Appendix I. The Total System Performance Assessment, presented in the Viability Assessment for Yucca Mountain and captured in the draft EIS analysis, relies in some instances on extreme performance cases which either omit or overestimate certain effects.

EPA recommends using an approach -- reasonable expectation -- which focuses on a more realistic depiction of repository performance and which recognizes the inherent uncertainties in projecting repository performance over the long term. This more realistic approach projects the expected behavior of the waste containment and isolation system, but avoids extreme assumptions and use of unrealistic performance scenarios.

We believe the final EIS would be strengthened by identifying the more conservative assumptions used in the assessment. Identifying these would give the reader a better sense of the variability inherent in the estimates of repository performance and provide the public with a more balanced

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41 cont. performance projection.

Section 5.1. Inventory for Performance Assessment Calculations

- 42 Table S-1 on page 5-5 and the related discussion in sections 5.1 and 8.3.1.2.3 (Atmospheric Radioactive Material Impacts) fail to consider post-closure releases of radon from the spent nuclear fuel in the time period beyond 10,000 years. EPA's proposed standards for Yucca Mountain at 40 CFR Part 197 require an analysis of the dose to a reasonably maximally exposed individual for the period beyond 10,000 years through the time of peak dose (64 FR 46976, August 27, 1999). The National Academy of Sciences' Yucca Mountain panel in 1995 estimated that the Yucca Mountain site would be stable on the order of one million years. The final EIS must therefore discuss releases of radon-222 ( $^{222}\text{Rn}$ ), which will result from the decay of the considerable inventory of uranium in the spent nuclear fuel.
- 43 Section 5.5 (Atmospheric Radiologic Consequences) concludes that carbon-14 ( $^{14}\text{C}$ ) is the only radionuclide that has the potential for transport through the atmosphere. Likewise, section 8.3.1.2 addresses only  $^{14}\text{C}$  releases with respect to cumulative impacts. The draft EIS does examine the exposures to workers and offsite individuals from radon as a result of various operations. However, as noted by Sullivan and Pescatore ("Release of Radon Contaminants from Yucca Mountain: The Role of Buoyancy Driven Flow," T.M. Sullivan and C. Pescatore, Brookhaven National Laboratory, BNL-52468, February 1994):
- "Barometric and wind pumping at Yucca Mountain may cause long-term  $^{222}\text{Rn}$  removal from the oxidized spent fuel waste. The problem of enhanced  $^{222}\text{Rn}$  release to the accessible environment would pose itself later in time (after 20,000 years and peaking in roughly 200,000 years) and would last for as long as unsaturated conditions would prevail at Yucca Mountain."
- 44 EPA's analysis of spent fuel radionuclide inventories in support of the promulgation of 40 CFR Part 191 (see EPA 520/4-79-007A, 1977) indicates a  $^{222}\text{Rn}$  content of about 1 curie per metric ton of heavy metal, at 100,000 years following discharge from a light water reactor. This would imply a repository inventory for  $^{222}\text{Rn}$  of about 63,000 curies at about 100,000 years for the currently authorized Yucca Mountain repository. Because of its energetic radiations and numerous daughter radionuclides,  $^{222}\text{Rn}$  presents a significantly larger risk per unit of radioactivity than  $^{14}\text{C}$ .
- 45 Section 5.5 also indicates (introductory paragraph) that impacts for the global population were estimated. What value was used for the projected collective dose received by the global population?
- 46 Page 5-5: The final EIS should explain the statement on page 5-5 that chemically toxic materials were eliminated from consideration because "their total quantity would be very low and dilution in the repository environment would reduce their concentration to below toxic levels before they entered the saturated ground water system."

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- 47 Page 5-13: Section 5.2.3.4 discusses the different paths radionuclides can take, but should discuss pathways through the alluvial, volcanic and carbonate aquifers.

Section 5.3. Locations for Impact Estimates

- 48 Page 5-23: This section states "Because of this pressure difference, water from the volcanic aquifer does not flow into the carbonate aquifer; rather the reverse occurs." This statement relies on just one data point in the carbonate aquifer. In Chapter 3, this uncertainty was noted. One data point does not provide certainty, and the EIS should not assume that the entire carbonate aquifer has an upward gradient, given the amount of fracturing and faulting involved. Nor should the EIS state that no contamination will occur at Ash Meadows, since Chapter 3 noted that it was a discharge point.
- 49 Page 5-27, second paragraph and Page 5-31, bottom paragraph: Page 5-27 states that 22 acre-feet of water per year infiltrate through the repository, while page 5-31 cites 25 acre-feet. Which value is correct?
- 50 Page 5-43, Section 5.7.2, second paragraph: It would be helpful to have a graphic representation of the results of the volcanic activity analyses.
- 51 Page 5-44, first paragraph: It is difficult to understand the first part of this paragraph. Please explain the sentence: "Because of its low velocity, the magma would not be removed from the waste package."

**Section 6. Environmental Impacts of Transportation**

National Transportation Impacts.

- 52 Section 6.2.1: This section describes how the EIS bounds the impacts to human health, safety and the environment from transportation by examining the two extremes of transportation possibilities - mostly rail and mostly legal-weight truck. Based on DOE's analysis, EPA agrees with DOE's overall assessment that radiological impacts to the public from transportation of wastes to Yucca Mountain will be small.
- 53 In addition, [the EIS recognizes the need to prepare for and respond to accidents. Page 6-30 highlights section 180(c) of the Nuclear Waste Policy Act under which DOE will provide technical assistance and funding to state, local and tribal public safety programs on transportation emergencies. This page also describes how transportation contractors must prepare an emergency response plan and take other steps to deal with the consequences of accidents.]
- 54... EPA appreciates that the actual shipments of waste will not likely occur for another 10 years and understands DOE's reluctance to provide additional information on likely routes for waste transport. However, EPA sees no reason why DOE cannot commit to making this information available as the time for shipments approaches. DOE is doing this now for shipments to the

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- 54 cont. Waste Isolation Pilot Plant in New Mexico. Once DOE has greater certainty about the routes along which waste shipments will travel, the Department will also be able to update and expand upon, if needed, the environmental justice or other impact analyses which are route-specific.
- 55 In addition, EPA suggests that the final EIS provide a section which lays out the responsibilities of various federal, state, local and tribal agencies in regulating, approving and monitoring shipments of nuclear waste. This information should provide additional assurance to the public that a national network of controls is in place designed to ensure public safety.
- 56 Page 6-17, Section 6.1.3, second paragraph: The next-to-last sentence says that "an air quality conformity analysis [for carbon monoxide] may be required." If a conformity determination is needed, it should be made before completion of the NEPA process. EPA suggests such information be included in the final EIS.
- 57 Page 6-20, third bullet: The term "dose risk" is not a standard term. What does it mean when used in the phrase, "to estimate radiological dose risk to populations"?
- 58 Page 6-38, Section 6.3.1.1: DOE recognizes that desert tortoises will be killed as a result of transportation operations. The Department reaches the conclusion that "any desert tortoises killed by trucks transporting spent nuclear fuel or high-level radioactive waste probably would be only a small fraction of all desert tortoises killed on highways." This may be true, but what is the anticipated impact of this operation relative to the desert tortoise population on the Nevada Test Site (NTS)? The higher concentration of shipments on the NTS could result in a proportionately higher impact than in the general environment. However, it may be possible that the impact on the tortoise population might be less than in the general environment since the NTS has a protection program in place. See also EPA comment on page 4-35.

#### Section 7. Environmental Impacts of the No-Action Alternative

- 59 Page 7-38, end of the first partial paragraph: EPA appreciates that for comparison purposes and to avoid the appearance of bias toward the preferred alternative, "DOE did not want to overestimate the impacts from Scenario 2." However, the document should provide an estimate or a range of impacts for the reader.

#### Section 8. Cumulative Impacts

- 60 Page 8-27, Section 8.2.2.1.2: This section refers to 40 CFR Part 61 which contains EPA's Clean Air Act regulations for radiological effluents from a variety of facilities; however, this rule is not applicable to Yucca Mountain. More appropriate references are 40 CFR Part 191, Subpart A (Environmental Standards for Management and Storage, 50 FR 38066, September 19, 1985) or proposed 40 CFR Part 197, Subpart A (Environmental Standards for Storage), both of which address airborne radiological releases and external exposures from Yucca Mountain during the operational period.

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- 61 Page 8-47, Table 8-22: This table and several other tables in section 8 list "MEI dose (millirem)", but do not indicate whether this dose occurs in one year or over the total closure period. Some of the doses are rather large compared to established radioactive waste standards, such as the 58 millirem listed for the MEI dose for Inventory Module 1 or 2. To properly judge the impact, the exposure period must be specified.
- 62 Page 8-66, Table 8-46: For Inventory Module 1, the gross alpha concentration is missing.
- 63 Page 8-74, Item 7 and the final paragraph: This item, *Greater Confinement Disposal* (GCD), does not indicate that there is transuranic radioactive (TRU) waste at the Nevada Test Site, in addition to low-level radioactive waste (LLW). The final EIS should so note since the TRU waste has a greater potential for adding to the impact from Yucca Mountain than does the LLW.
- 64 Page 8-75, Table 8-55: Out of the 9.3 million curies in GCD, tritium and americium are the only ones identified as "major or known isotopes." DOE needs to state the basis for determining a "major isotope."
- 65 Page 8-77, Section 8.3.2.1.2: This section assumes that the risk of radiological impacts is directly scalable to the radiological content of the waste disposed in the GCD facility. However, the GCD wastes are disposed in a different manner than that contemplated for the Yucca Mountain repository (namely, closer to ground surface) and the source term likely contains a different mixture of radionuclides than anticipated for disposal at Yucca Mountain; therefore, relating the risk of GCD disposal to its inventory is overly simplistic and should be re-examined.

## Section 9. Management Actions to Mitigate Potential Adverse Environmental Impacts

### Design Changes

- 66... Pages 9-12 through 9-16, Section 9.2.8: The design alternatives discussed in this section are outdated with the Department's adoption of the EDA II design. The final EIS should discuss the new design of the engineered barrier components (e.g., elements designed to minimize water contact with the packages, increase containment lifetime, or retard radionuclide movement out of the repository); it should also discuss the operational choices (e.g., a prolonged retrievability period) that dictated the design changes and reduced uncertainties in assessing performance of the system.
- The final EIS should also contrast significant changes in the engineered barrier performance assessment with the assessments for the older design. For example, the DOE/VA design assumed a juvenile package failure at 1,000 years, a major contributor to the dose calculations within 10,000 years. Estimating the rate and timing of juvenile failures is very difficult since the failure mechanisms are hard to predict. With the addition of drip shields, this uncertainty is effectively eliminated since releases would only occur if a drip shield is breached over a package with a juvenile failure - a very low- probability event.

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The performance assessment of the new design should describe the string of processes and events needed to release radionuclides, e.g., the probability that a drip shield would prematurely fail, the probability that a waste package would prematurely fail, the probability that these failures would be co-located, and the probability that a ground water seep would be located over the failed drip shield. A presentation in the final EIS that describes the new design in terms of its expected performance can help justify the design change, support the bounding argument for the older design, and increase confidence in the repository assessments.

Tribal Coordination/Consultation (various sections and appendices)

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Page 9-22: This section refers to the Yucca Mountain Project Native American Interaction Program for promoting a government-to-government relationship with area tribes. Pages C-7 to C-9 also discuss DOE's interaction with tribal governments on the proposed project. Representatives from the "Consolidated Group of Tribes and Organizations" have met with DOE on a range of issues. The Consolidated Group includes Southern Paiute Tribes, Western Shoshone Tribes, Owens Valley Paiute and Shoshone Tribes, and the Las Vegas Indian Center. EPA commends DOE's efforts to work with Tribes within Nevada and neighboring states, but we also encourage DOE to inform and reach out to other Tribes which may be affected by waste shipments.

Shipments of spent nuclear fuel and/or DOE high-level radioactive waste may cross Tribal lands in various parts of the country, and if DOE has not already done so, we encourage the Department to commence a government-to-government consultation process with such Federally-recognized Tribes. In order to facilitate public and agency disclosure under NEPA, the final EIS should identify those Tribes which may be affected by the transportation of waste across or close to Tribal land. This discussion should also include any potential effects on tribal resources.

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The draft EIS (Figures 2-26 and 2-27) depicts U.S. interstate and rail routes which are potential corridors for waste proposed for disposal at Yucca Mountain. We recommend that the final EIS provide a modified overlay of these two figures to depict Tribal lands through which waste bound for disposal at Yucca Mountain may pass via road or rail. The Bureau of Indian Affairs (BIA) has a 1993 map for Indian Land Areas in the lower 48 states. This map depicts the location of tribal lands in relationship to the Federal highway network, and may be useful for this effort.

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Pages 3-68 through 3-70: This section discusses tribal historical and cultural beliefs but provides little information on how Native Americans think the proposed project may affect their cultural resources. Page 3-70 refers to a resource document prepared by the American Indian Writers Subgroup, but does not summarize the concerns therein or explain how to obtain a copy of the document.

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We also note that while Appendix D indicates that the draft EIS was distributed to the Department of the Interior's Office of Environmental Policy and Compliance (Dr. Willie R. Taylor), it does not appear that a copy was sent directly to the Bureau of Indian Affairs (BIA). We recommend that the Department of Energy provide the BIA with a copy of the final EIS.

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### Section 11. Statutory and Other Applicable Requirements

#### Pages 11-6 and 11-7, Nevada Water Quality Standards

- 71 It is unclear whether the draft EIS has fully analyzed potential water quality impacts of the proposed project (especially the environmental consequences of long-term repository performance) per Nevada water quality standards. The final EIS should provide this analysis and discuss any needed mitigation.
- 72 Section I.3.2 states that waterborne chemically toxic materials that could threaten human health are present in materials disposed of in the repository, the most abundant being uranium, as well as nickel, chromium and molybdenum (used in the waste package). EPA agrees with the analysis on page 5-6 of the conditions under which waste materials disposed at Yucca Mountain could threaten human health: (1) the waste packages and their contents are exposed to water, (2) radionuclides and/or chemically toxic materials in the package materials or wastes become dissolved or mobilized in the water, and (3) radionuclides or chemically toxic materials are transported in water to an aquifer; further, such water must be withdrawn via a well or surface discharge point and used by humans as drinking water or in the human food chain.
- 73... Pages 11-6 and 11-7 of the Draft EIS highlight several important requirements of the Federal Clean Water Act (CWA) and Nevada's Revised Statutes which were passed to carry out the legislative requirements of the CWA and EPA's regulatory programs. The draft EIS recognizes the CWA Section 313 requirement that any project or activity by a Federal department or agency resulting (or which may result) in the discharge or runoff of pollutants comply with Federal, State, local and interstate water pollution requirements. Water Quality Standards are designed to protect both existing and designated beneficial uses of a water body. The Water Quality Standards adopted by the State of Nevada and approved by U.S. EPA require that:
- The water must be suitable for the watering of livestock without treatment.
  - The water must be suitable as habitat for fish and other aquatic life existing in a body of water.
  - The water must be suitable for propagation of wildlife and water fowl without treatment.
  - The unique ecological or aesthetic value of the water must be maintained.
  - The water must support natural enhancement or improvement of water quality in any water which is downstream (see NAC 445A.122, approved by U.S. EPA under authority of the Federal CWA).

Page 3-31 describes the hydrologic system of the Yucca Mountain region, noting that the Amargosa River system drains Yucca Mountain and surrounding areas. The Yucca Mountain regional groundwater system includes "discharge points," defined as "locations where groundwater reaches the surface." The draft EIS notes that groundwater discharges to channels near Beatty, Nevada, south of Tecopa, California, and in southern Death Valley, California. (See also EPA's question about the Beatty discharge point under Section 3 issues.)

Because the Amargosa River flows into Death Valley, California (p. 3-31), it is presumably an interstate water regulated by Nevada water quality standards (NAC 445A.213(5)). These standards provide that "Radioactive materials attributable to municipal, industrial or other controllable sources must be at the minimum concentrations which are physically and

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- 73 cont. economically feasible to achieve. In no case must materials exceed 1/10 of the 168-hour values for other radioactive substances specified in National Bureau of Standards Handbook 69." Regarding radioactive materials, the Water Quality Standards stipulate that "...concentrations in water must not result in accumulation of radioactivity in plants or animals that result in a hazard to humans or harm to aquatic life" ( NAC 445A.121(6)).

California Water Quality Standards

- 74 Page 3-31 states that ground water reaches the surface at three locations, including one in southern Death Valley, California. However, the draft EIS does not discuss whether any potential migration and subsequent discharge of contaminated groundwater from the project (from repository construction, operation, closure, or long-term performance) would be consistent with the State of California's Water Quality Standards for this geographic area. The final EIS should provide this analysis and discuss any needed mitigation.

- 75 The relevant California standards are in the Water Quality Control Plan for the Lahontan Region, developed by the California Regional Water Quality Control Board, approved by EPA and last updated in October 1994. This Plan identifies water quality objectives for surface waters; specifically, page 3-6 of the Plan specifies "Radionuclides shall not be present in concentrations which are deleterious to human, plant, animal, or aquatic life nor which result in the accumulation of radionuclides in the food web to an extent which presents a hazard to human, plant, animal, or aquatic life." The Plan further provides that waters with a designated beneficial use of "MUN" (waters used for community, military or individual water supply systems) shall not contain a concentration of radionuclides in excess of the limits specified in Table 4, Section 64443 (radioactivity) of Title 22 of the California Code of Regulations.

The Plan identifies larger hydrologic units (such as the Amargosa Hydrologic Unit and the Death Valley Hydrologic Area), and geographically smaller subunits (such as the Tecopa Wetlands, and minor surface waters and minor wetlands in the Death Valley Hydrologic Area), and lists specific beneficial uses that must be protected. Beneficial uses for the Tecopa Wetlands include municipal and domestic water supply, freshwater habitat, wildlife habitat, preservation of biological habitats of special significance, habitat for rare, threatened and endangered species, migration of aquatic organisms, and water quality enhancement. Many of these same beneficial uses also apply to the minor surface waters and minor wetlands of Death Valley, which in addition are designated beneficial uses of ground water and fresh water replenishment.

Compliance with Resource Conservation and Recovery Act (RCRA ), Page 11-11

- 76... Mixed radioactive and hazardous waste is subject to RCRA requirements, including applicable permitting requirements. The draft EIS states that DOE will not accept hazardous waste for disposal at Yucca Mountain and that any hazardous or mixed waste which is generated will not be treated or disposed on-site, nor will it be stored for more than 90 days. Accordingly, "DOE does not expect to need a Resource Conservation and Recovery Act permit for its activities at the proposed repository."

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76 cont. Page 1-7 of the draft EIS indicates that high-level wastes from DOE sites would be immobilized through vitrification before shipment to Yucca Mountain. Vitrification meets the RCRA Land Disposal Restriction treatment standard for these wastes. Various DOE documents indicate that organic solvents and hazardous chemicals, in addition to toxic heavy metals, are typically contained in high-level radioactive waste. The final EIS should explain why the high-level waste to be disposed of at Yucca Mountain will not be RCRA regulated.

77 The final EIS should also clarify the applicability of RCRA to the data presented in Table I-10 (page I-15) in Volume II, "Inventory [kilograms] of Chemical Materials Placed in the Repository under the Proposed Action." Under "high-level radioactive waste" the table lists 19,000 kilograms of barium, 43,000 kilograms of cadmium, 2,000 kilograms of lead, 200 kilograms of mercury, and 300 kilograms of selenium. Pursuant to RCRA, EPA has established regulatory levels (mg/L) for barium (100.0 mg/L), cadmium (1.0 mg/L), lead (5.0 mg/L), mercury (0.2 mg/L), and selenium (1.0 mg/L). (See 40 CFR 261.24, Toxicity Characteristics.)

PCBs and Asbestos

78 Section 11 of the draft EIS does not discuss the applicability of the Toxic Substances Control Act or of regulations governing asbestos disposal. The final EIS should clarify whether any waste proposed for disposal at Yucca Mountain is or may be contaminated with PCBs (polychlorinated biphenyls), or whether any radioactive asbestos waste is destined for disposal at Yucca Mountain, and, if so, the regulatory implications of such.

Other Section 11 Comments

79 Page 11-18, Table 11-2: The table should include DOE Order 435.1 which applies to this action unless the requirements of the order "overlap or duplicate" requirements of the Nuclear Regulatory Commission (NRC).

80 Page 11-20, Table 11-3: The table should list 40 CFR Part 191, Subpart A (Environmental Standards for Management and Storage) which applies to certain areas in the vicinity of the proposed Yucca Mountain repository.

**Section 14. Glossary**

81... Page 14-8, definition of "controlled area": This definition is inconsistent with how this term is used in 40 CFR Part 191 (see 50 FR 38085, September 19, 1985) and in proposed 40 CFR Part 197 (64 FR 47013, August 27, 1999). The definitions in EPA's rules limit the controlled area size to no more than five kilometers from the repository footprint. (There is an additional option in proposed 40 CFR Part 197 with which this definition is also inconsistent.) EPA recognizes that the size of the controlled area for physical control purposes during the active institutional control period might be different than the area used for performance assessment purposes, but if so, the distinction should be clarified on page 14-8 and in the appropriate places in the final EIS.

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- 82 Page 14-19, definition of "inadvertent intrusion": The word "unintended" needs to be inserted before "disturbance," i.e., "The *unintended* disturbance of a disposal facility ...." As currently written, the definition would include purposeful intrusions.
- 83 Page 14-19, definition of "institutional control": This definition should distinguish between "active institutional control," which requires the presence of humans to take actions to safeguard and repair the repository, and "passive institutional control," which also includes controls such as permanent markers and land records to warn future generations of dangers from the disposal site.
- 84 Page 14-22, definition of "maximally exposed individual": The last sentence of this definition equates the maximally exposed individual (MEI) with the "reasonably maximally exposed individual (RMEI)," a term used in the recently proposed 40 CFR Part 197 (see 64 FR 46988 and 47014/47015, August 27, 1999). These two terms are very different. The dose incurred by the MEI is calculated by using the most conservative values (i.e., producing the highest dose) for all parameters needed to calculate the dose to an individual. The dose incurred by the RMEI, on the other hand, assumes that one or a few parameters are at their maximum or most conservative values while the others are at their average values.

Page 14-29, definition of "reasonably maximally exposed individual": See previous comment.

#### **Appendix I. Environmental Consequences of Long-Term Repository Performance**

- 85 Page I-49, fourth full paragraph: The document described in the final sentence should be referred to as Federal Guidance Report No. 11.
- 86 Page I-111, last reference. Please replace the authors' names in the first column with the EPA report number.

#### **Appendix J. Transportation**

- 87 Page J-8, second full paragraph: This paragraph discussed the methodology used to estimate the radiation impact resulting from accidents. The spectrum of possible accident severity was divided into categories. Then "each category of severity received a conditional probability of occurrence." A release fraction was assigned to each category. Please provide a brief discussion of how values were assigned and a table listing the values.

#### **Appendix K. Long-Term Radiological Impact Analysis for the No-Action Alternative**

- 88 Page K-7, Figure K-3: This map shows failure times for above-ground concrete storage modules. The no-action impact analysis looked at a 100-year time frame, yet Figure K-3 indicates that in some areas of the country, failure could be expected in less than 75 years and, in other areas, between 75-100 years. The final EIS should evaluate the premature failure potential for those areas of the country where such could be expected in less than 100 years.
- 89... Page K-26, Section K.2.5.2: This section discusses the potential for criticality involving stored

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spent fuel. EPA agrees with the assessment that criticality for high-level nuclear waste is impossible, but believes the EIS should expand the assessment of low probability for criticality in stored spent fuel canisters. The text states that only water entry, and its retention in the canisters, would allow a criticality to develop; and, the discussion further acknowledges the possibility of degradation of the concrete storage facilities, allowing water entry. Yet, the text does not assess the probability that dripping water could corrode the fuel containers, allowing water to enter and remain there for some time, potentially causing a criticality.

The text discusses three types of criticality events, but does not connect them to more explicit container corrosion failures scenarios or evaluate the relative probabilities of each failure type. DOE should more explicitly analyze corrosion failures (penetration of the container and corrosion of the internal components) from water entering the storage container and the potential for various criticalities. It is plausible that dripping water could corrode a storage container, allowing water to collect and fill the container (a scenario similar to NRC's performance scenario for a breached waste package in the repository).

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## **RESPONSES TO U.S. ENVIRONMENTAL PROTECTION AGENCY COMMENTS ON THE DRAFT EIS (Comment Document 1632)**

1. Thank you for your comment.
2. DOE assumes that the fundamental data referred to in the comment mean such things as aquifer properties, retardation coefficients, hydraulic heads, etc. Such data are detailed in the documents referenced in Appendix I of the EIS.

Appendix I contains detailed information in support of Chapter 5 of the EIS. As stated in the introduction to Appendix I, the long-term performance analysis was conducted using a TSPA model and supporting data derived from the TSPA models and data that support other Yucca Mountain Project documents. As also stated, the purpose of Appendix I is not to republish the large body of available information but to reference the sources of the information and describe any special additional modeling and data used for the EIS. Some common background material was duplicated as an overview to enhance understanding of the incremental material. Thus, much of the detailed data on saturated zone modeling in this EIS is from the *Total System Performance Assessment for the Site Recommendation* (DIRS 153246-CRWMS M&O 2000) and the *FY 01 Supplemental Science and Performance Analyses* (DIRS 155950-BSC 2001), as referenced in the Final EIS.

The Final EIS discusses the new Environmental Protection Agency standard (40 CFR Part 197).

3. DOE agrees with the Environmental Protection Agency's assertions regarding future actions should the United States decide to not proceed with construction and operation of a repository at Yucca Mountain. As stated in Section 2.2 of the EIS, if Yucca Mountain was determined to be unsuitable or was not approved by the President or Congress, DOE would prepare a report to Congress. This report, required by the NWPA, would contain DOE recommendations for further action to ensure the safe, permanent disposal of spent-nuclear fuel and high-level radioactive waste, including the need for new legislative authority. Other than this action, the future course that Congress, DOE, and the commercial nuclear utilities would take is uncertain. Several possibilities could be pursued, including centralized interim storage or the study of another location for a deep geologic repository. However, it would be too speculative to say that any of these actions would be pursued.
4. As explained in the EIS, the purpose of the pretreatment process is to separate the high-activity fraction, which requires the permanent isolation afforded by a repository, from the low-activity fraction. This large volume of low-activity waste is subject to a "waste incidental to reprocessing determination," as provided for in DOE's Radioactive Waste Management Manual (DOE M435.1-1). A waste stream can be managed as low-level waste if the waste incidental to reprocessing determination shows that it meets the following criteria:
  - The key radionuclides are removed to the extent technically and economically practical (this is accomplished by pretreatment).
  - It is managed to meet safety requirements comparable to the performance objectives set out in 10 CFR Part 61, Subpart C, Performance Objectives.
  - It is managed in accordance with the DOE M 435.1-1 low-level waste requirements and is incorporated into a solid physical form at a concentration less than the Class C limits set out in 10 CFR 61.55.

The Waste Incidental to Reprocessing provision was included in the August 6, 1998, drafts of DOE Order 435.1 and DOE M 435.1-1 that were made available for public comment. DOE has since issued DOE Order 435.1 for implementation.

DOE has modified Section 1.2.3 of the EIS to reflect that low-level waste would be disposed of in accordance with applicable regulations.

5. As the Environmental Protection Agency notes, the Draft EIS evaluated the preliminary design concept described in the *Viability Assessment of a Repository at Yucca Mountain* (DIRS 101779-DOE 1998) for repository surface facilities, and disposal containers (waste packages). DOE noted in the Draft EIS (in Section 2.1.1.5, for example) that the analyzed designs were preliminary and were likely to evolve in various ways. Since it issued the Draft EIS, DOE has continued to evaluate design features and operating modes that would reduce uncertainties in or improve long-term repository performance, and improve operational safety and efficiency. The results of the design evolution process was the development of the Science and Engineering Report flexible design. This design focuses on controlling the temperature of the rock between the waste emplacement drifts (as opposed to areal mass loading), but the basic elements of the Proposed Action to construct, operate and monitor, and eventually close a geologic repository at Yucca Mountain are unchanged. DOE evaluated the flexible design in a Supplement to the Draft EIS, which was released for public review and comment in May 2001.

Aspects of the design in the Supplement to the EIS (as well as this Final EIS) are likely to continue to evolve, particularly in relation to the means of controlling heat generated by spent nuclear fuel and high-level radioactive waste. Under Section 114(a) of the NWPA, DOE must provide a description of the proposed repository, including preliminary design specifications, as part of any Site Recommendation. If the Yucca Mountain site was approved, a more refined flexible design would be determined only at the time of License Application to the Nuclear Regulatory Commission. That design probably would continue to change as a result of the License Application process.

In this Final EIS, DOE varied design parameters to create lower- and higher-temperature operating modes in such a way to provide the range of potential environmental impacts. DOE believes that the EIS adequately analyzes each design element investigated, the resulting short- and long- term environmental impacts, and mitigation measures. Further, the analyses incorporate conservative assumptions that tend to overestimate impacts, as identified in the EIS. For example, in Section G.1.1 of the EIS the total nonradiological air quality impacts were the sum of the calculated maximum concentrations regardless of wind direction. This conservatively maximized air quality impacts. This type of approach to estimate impacts conservatively was applied to all other resources, as appropriate.

Because of the various implementing alternatives and scenarios analyzed as well as the conservative nature of the analyses, DOE believes that the analyses represent a realistic upper bound of environmental impact that could occur from the implementation of the Proposed Action.

6. The Draft EIS evaluates the preliminary design concept described in the *Viability Assessment of a Repository at Yucca Mountain* (DIRS 101779-DOE 1998) for repository surface and subsurface facilities as well as disposal containers (waste packages). It also evaluates the plans for the construction, operation and monitoring, and closure of the repository. DOE recognized before it published the Draft EIS that plans for a repository would continue to evolve during the development of any final repository design and as a result of any licensing review of the repository by the U.S. Nuclear Regulatory Commission. The design evolution is evaluated in the Supplement to the Draft EIS and integrated into the Final EIS. The Supplement to the Draft EIS incorporates new information, including an improved understanding of the interactions of potential repository features with the natural environment, the addition of design features for enhanced waste containment and isolation, and evolving regulatory requirements. The design will continue to evolve in response to additional site characterization information, technological developments, and interactions with oversight agencies.

As described in the Supplement to the Draft EIS and incorporated into the Final EIS, the waste package has been redesigned to include a thick outer shell of corrosion-resistant high-nickel alloy (Alloy-22) and a thick inner shell of stainless steel for strength. This newer design resists corrosion far better than the design described in the Draft EIS, and has improved the predicted performance of the repository and reduced uncertainties associated with that performance. A description of the flexible design waste package can be found in Section 2.3.4.1 of the Supplement to the Draft EIS and Section 2.1.2.2 of the Final EIS.

The type and amount of neutron absorber necessary for a specific waste package design would be determined by DOE prior to receipt of a license from the Nuclear Regulatory Commission to receive and possess spent nuclear fuel and high-level radioactive waste. This would have to be done consistent with a criticality analysis methodology that has been accepted by the Commission. The specifics of that methodology are presented in Disposal Criticality Analysis Methodology Topical Report, which DOE submitted to the Commission in January 1999.

7. DOE has considered onsite and offsite locations for the Cask Maintenance Facility. A site for the landfill has not yet been identified. DOE would identify an appropriately sized landfill at the repository site for nonhazardous and nonradiological construction and sanitary solid waste, and for similar waste generated during operation, monitoring, and closure of the repository. Although the Cask Maintenance Facility may not be located at the Yucca Mountain site (therefore not depicted on current site drawings), the EIS analysis assumed the landfill and the Cask Maintenance Facility would be located at the repository. By doing so, the environmental impacts of these facilities were considered in the EIS. DOE believes that the amount of information in the EIS on these facilities is adequate to determine representative environmental impacts.
8. Figure 2-10 shows the location of the cooling tower at the North Portal Operations Area. DOE would use the cooling tower exclusively for air conditioning of surface facilities at the repository. The tower would not be a source of chemical contamination or radiological emissions. The Final EIS has been revised to state that the cooling tower is not a source of chemical or radiological emissions or contamination.
9. DOE would emplace waste packages in underground tunnels at the same time it was constructing additional tunnels. However, the two areas of operation would be isolated from one another. Section 4.1.3.2 of the EIS discusses potential impacts to surface water from repository construction, operations, maintenance, monitoring, and closure. As stated in that section, DOE would pump water from subsurface construction areas to a lined evaporation pond at the South Portal Operations Area. It would pump water from the emplacement areas, if any, to a lined evaporation pond at the North Portal Operations Area, but only after verifying that it was not contaminated.

DOE would remove solid materials through mining operations, but only from the development area. Bulkheads would isolate this area from the emplacement side, and the ventilation system would ensure that air leaks would be from the development side to the emplacement side (because it would maintain a lower pressure on the emplacement side).
10. As described in the Supplement to the Draft EIS and incorporated into the Final EIS, the waste package has been redesigned to include a thick outer shell of a corrosion-resistant high-nickel alloy (Alloy-22) and a thick inner shell of stainless steel for strength. This newer design would resist corrosion far better than the design described in the Draft EIS, and would improve the predicted performance of the repository and reduced uncertainties associated with that performance. Section 2.1.2.2.4 of the EIS describes the waste package design.
11. DOE agrees that the limitation or prevention of intentional and unintentional activities around the closed repository could not be guaranteed.
12. DOE would design and implement a postclosure monitoring program in compliance with the Nuclear Regulatory Commission regulations (10 CFR Part 63). Before closure, DOE would submit an application for a license amendment to the Commission for review and approval. The application would include, among other items:
  1. An update of the assessment of the performance of the repository for the period after closure
  2. A description of the postclosure monitoring program

3. A detailed description of measures to regulate or prevent activities that could impair the long-term isolation of the waste, and to preserve relevant information for use by future generations

The application also would describe DOE's proposal for continued oversight to prevent any activity at the site that would pose an unreasonable risk of breaching the repository's engineered barriers, or increase the exposure of individual members of the public to radiation beyond limits allowed by the Nuclear Regulatory Commission. DOE has modified Chapter 9 of the EIS to include the types of monitoring and other institutional controls that would be contemplated. The Department would develop the details of this program during the consideration of the license amendment for closure. This would allow the Department to take advantage of new technological information, as appropriate.

13. DOE agrees that the limitation or prevention of intentional and unintentional activities around the closed repository could not be guaranteed.
14. DOE believes that the mostly rail scenario, in which more than 95 percent of spent nuclear fuel and high-level radioactive waste would be shipped by rail, and the rest by legal-weight truck, would most closely approximate the actual mix of truck and rail shipments. In reaching this conclusion, DOE considered the capabilities of the sites to handle larger (rail) casks, the distances to suitable railheads, and historic experience in actual shipments of nuclear fuel, waste or other large reactor-related components. DOE also considered relevant information published by sources such as the Nuclear Energy Institute and the State of Nevada. In addition, DOE has identified mostly rail as its preferred mode of transportation, both nationally and in Nevada. At this time, however, the Department has not identified a preference among the five candidate rail corridors in Nevada.
15. The EIS focuses on analyses of potential environmental impacts, including impacts to human health and safety. DOE provided the estimated cost information as a point of comparison between the Proposed Action and the No-Action Alternative. The cost estimates in the Draft EIS were in 1998 dollars with no escalation or discount rates. The reference cited in the comment (DIRS 104980-CRWMS M&O 1999) provides the basis for the Proposed Action cost estimate for the period from 2002 to 2116. As stated in that reference, most of the detailed information came from existing cost estimates for the 1999 to 2116 period in the *Viability Assessment of a Repository at Yucca Mountain* (DIRS 101779-DOE 1998) and from the *Analysis of the Total System Life Cycle Cost of the Civilian Radioactive Waste Management Program* (DIRS 102031-DOE 1998), which both provide detailed year-by-year cost estimates. The EIS estimates include all costs from 2002 forward (when DOE anticipates a decision regarding development of a repository at Yucca Mountain). Costs for the Proposed Action and the No-Action Alternative would be the same up to that time. Costs for siting and characterization of the Yucca Mountain site were not included in the Draft EIS estimates. Section 2.1.5 of the Final EIS provides revised cost estimates for the repository flexible design.

The No-Action Alternative cost estimate in Section 2.2.3 of the EIS is a comparative cost estimate and only includes costs different from the costs of the Proposed Action. For example, the No-Action costs do not include storage costs until 2010 when a repository would first accept spent nuclear fuel and high-level radioactive waste because storage until that point would be required under both the Proposed Action and the No-Action Alternative. The No-Action cost estimate is based on, and consistent with, existing industry experience for dry onsite storage of spent nuclear fuel and high-level radioactive waste. Section 2.2.3 of the Final EIS provides revised cost estimates for the No-Action Alternative.

16. The full quote of the last sentence is:

"Because these projections are based essentially on best available scientific techniques, DOE focused the assessment of long-term impacts on human health, biological resources, surface-water and groundwater resources, and other resource areas for which the analysis determined the information was particularly important and could establish estimates of impacts." (Draft EIS, p. 2-74)

The intent of this statement is that DOE assessed all important impacts in the long-term period. No analyses were omitted because of inability to establish an estimate. Some resource areas (such as noise, utilities, and

- services) were deemed to have no foreseeable impact and no detailed analysis was necessary. DOE realizes that even the full quote is confusing and has, therefore, revised the language in the Final EIS.
17. The value of 2.4 rem listed in the table in Section 2.4.4.1 of the EIS would be the dose to a hypothetical person assuming that exposure would be limited to 100 millirem per year. DOE has added a footnote to the table to include this information. Section 6.2.3.1 contains more information.
  18. The statement is correct, and the information in Section 4.1 of the Draft EIS supports the conclusions. However, the paragraph in question was out of place in the Draft EIS. Potential impacts of the transportation of spent nuclear fuel would not be related to thermal load scenarios of the Draft EIS or to the flexible design analyzed in the Final EIS. The paragraph in question has been deleted.
  19. The purpose of the bullet in Section 2.4.4.2 referred to in this comment is to identify salient conclusions that can be drawn from the information in the summary table in that section. For this reason, DOE has not included modifications or references to other sections in the Final EIS.
  20. DOE believes that it has sufficient information and understanding of the hydrologic setting to adequately determine the potential environmental impacts from the Proposed Action. DOE and others have been evaluating and assessing the hydrologic setting and associated characteristics at the Yucca Mountain site and nearby region for many years. DOE's site characterization program has been redirected from time-to-time to reflect and accommodate reviews by independent parties, both internal and external to the Department. Nevertheless, it is clear that the regional and site-specific hydrologic setting is complex and uncertainties remain. Additional information would refine DOE's understanding of, for instance, the regional groundwater flow system, and would further reduce uncertainties associated with flow and transport in the alluvial, volcanic and carbonate aquifers.
- In recognition of these uncertainties, DOE has supported Nye County with its program (called the *Early Warning Drilling Program*) to characterize further the saturated zone along possible groundwater pathways from Yucca Mountain, as well as the relationships among the volcanic, alluvial, and carbonate aquifers. Information from the performance confirmation program (if Yucca Mountain is approved for a repository) could be used in conjunction with that of the Early Warning Drilling Program to refine the Department's understanding of the flow and transport mechanics of the saturated alluvium and valley-fill material south of the proposed repository site, and to update conceptual and numerical models used to estimate waste isolation performance of the repository. When DOE published the Draft EIS, only limited information from the Early Warning Drilling Program was available. Since then, however, this program has gathered additional information (see Section 3.1.4.2.1 of the EIS).
- In addition, DOE has installed a series of test wells along the groundwater flow path between the Yucca Mountain site and the Town of Amargosa Valley as part of an alluvial testing complex. The objective of this program is to better characterize the alluvial deposits beneath Fortymile Wash along the east side of Yucca Mountain. Single- and multi-well tracer tests have begun and the results thus far have strengthened the basis of the site-scale saturated flow and transport model. This program is described in Section 3.1.4.2.1 of the EIS.
- Although DOE has improved its understanding of the hydrologic system, uncertainties would remain given the time frame of concern (waste isolation for thousands of years). If the site was approved, DOE would institute a *performance confirmation and testing program*, elements of which would address the hydrologic system. The purpose of this program would be to evaluate the accuracy and adequacy of the information used to determine whether the repository would be expected to meet long-term performance objectives. The performance confirmation program, which would continue through closure of the repository (possibly as long as 300 years), would offer a means to further understanding of the hydrologic system and reduce uncertainties.
21. DOE has initiated a program to evaluate the hydrologic processes in the saturated zone, particularly the hydrogeologic relationship between the volcanic aquifer, alluvial aquifer, and carbonate aquifer. This is currently being addressed through a cooperative agreement between Nye County and DOE, referred to as the

Early Warning Drilling Program. Recent results from this program have been incorporated into this Section 3.1.4.2.1 of the EIS.

Section 3.1.4.2.2 of the EIS refers to large hydraulic gradient north of the site. Specific information related to the saturated zone and carbonate aquifer can be found in the cited references in Section 12 of the EIS. With regard to the saturated zone and the carbonate aquifer, one well (UE 25p #1) penetrated the carbonate aquifer at Yucca Mountain, another well (NC-EWDP-2DB), along the potential flow path in Fortymile Wash, has penetrated the carbonate aquifer and an upward hydraulic gradient was present. Well NC-EWDP-2DP, along with six additional planned wells, will help characterize the carbonate aquifer system near Yucca Mountain as part of the Nye County Early Warning Drilling Program. Four other wells at Yucca Mountain, as reported by Luckey et al (DIRS 100465-1996), are believed to indicate the potentiometric level in the carbonate aquifer. Elsewhere in the general area, particularly at the southern end of the Nevada Test Site and eastward from the springs in Ash Meadows, the hydraulic relationship between the lower carbonate aquifer and overlying units is well understood (DIRS 101167-Winograd and Thordarson 1975). The very presence of the springs in Ash Meadows demonstrates the fact of an upward hydraulic gradient in the lower carbonate aquifer. Because the lower carbonate aquifer is buried by some 6,000 feet of unconsolidated deposits in the Amargosa Desert west of the springs in Ash Meadows, no wells have been drilled into this aquifer. Claassen (DIRS 101125-1985) presents the hydraulic and hydrochemical evidence of subsurface discharge from the lower carbonate aquifer to the alluvial fill of the Amargosa Desert to the west of Rock Valley Wash. In addition, several investigations have concluded from hydrologic, chemical, and isotopic evidence that the lower carbonate aquifer is the source of the large springs in Furnace Creek Wash (Death Valley). Thus, the understanding of the flow system and hydraulic relationships of the lower carbonate aquifer are based not only on data from well UE 25p #1 at Yucca Mountain, but on a large body of regional hydrologic and chemical evidence collected over the past 40 years.

22. The Draft EIS reported groundwater concentrations and then compared the results to current Safe Drinking Water Act standards for four points of compliance: 5, 20, 30 and 80 kilometers (3, 12, 19, and 50 miles) from the repository. It reported the concentrations for both the mean and 95th percentile of a set of 100 stochastic realizations of the undisturbed case release scenario, which determines the type and quantity of waste released over time. Chapter 5, Appendix I, and the Viability Assessment (DIRS 101779-DOE 1998) discuss this scenario. The Draft EIS reported results for three thermal load scenarios for the peak occurring within 10,000 years after repository closure.

DOE did not use the concept of representative volume in the Draft EIS because of the nature of the groundwater model, which was the same as that used for the *Viability Assessment of a Repository at Yucca Mountain* (DIRS 101779-DOE 1998). This model simulates the saturated zone transport as a series of six parallel tubes that follow the general flow of groundwater south through Amargosa Valley to the surface discharge point at Franklin Lake Playa. These one-dimensional tubes have a concentration identified at the repository footprint (that is, all repository footprint water flows through the tubes), a dilution factor characterizes how much dispersion would occur, and a delay factor accounts for sorption. Thus, at the point of compliance the model assumes that groundwater is repository footprint water with a conservative dilution factor and delay time.

Since publication of the Draft EIS, the Environmental Protection Agency (EPA) and the Nuclear Regulatory Commission finalized their environmental protection and licensing criteria regulations (40 CFR Part 197 and 10 CFR Part 63, respectively), which provide an individual protection standard for the proposed Yucca Mountain Repository.

For the Final EIS, DOE used the definition of the Reasonably Maximally Exposed Individual (RMEI) from 40 CFR 197.21, which defines the individual as a hypothetical person who could meet the following criteria:

- (a) Has a diet and living style representative of the people who are now residing in the Town of Amargosa Valley, Nevada. DOE must use the most accurate projections, which might be based upon surveys of the people residing in the Town of Amargosa Valley, Nevada, to determine their current diets and living styles and use the mean values in the assessments conducted for Sections 197.20 and 197.25.

- (b) Drinks 2 liters (0.5 gallon) of water per day from wells drilled into the groundwater at the location where the RMEI lives.

The location of the RMEI described in 40 CFR Part 197 would be where the predominant groundwater flow path crosses the southern boundary of the Nevada Test Site which coincides with the southern boundary of the controlled area as defined in the regulation. This point is approximately 18 kilometers (11 miles) from the proposed repository. DOE has concluded that it is not necessary to analyze in the Final EIS a hypothetical individual at locations closer than approximately 18 kilometers to the repository because it is unreasonable to assume that anyone would reside in this area, because:

- An individual would need to install and operate a water well in volcanic rock at more than 360 meters (1,200 feet) deep to reach the water table at costs significantly above (and likely prohibitive) those that would be incurred several kilometers farther south of the repository where the water table lies less than 60 meters (200 feet) beneath the surface through sand and gravel, and
- Locations closer than 18 kilometers (11 miles) are within the controlled area defined in the EPA standard for a Yucca Mountain repository and therefore not in the postclosure accessible environment defined by EPA.

The updated analysis in the Final EIS estimates potential groundwater impacts reported for the compliance point prescribed in 40 CFR Part 197 [approximately 18 kilometers (11 miles) from the proposed repository]. As part of a comprehensive presentation of impacts, this EIS is charged with providing groundwater impacts for two other important down gradient locations. These are 30 kilometers (19 miles), where most of the current population in the groundwater path is located, and 60 kilometers (37 miles) where the aquifer discharges to the surface (this location is also known as Franklin Lake Playa). This analysis indicates that for the first 10,000 years there would be only very limited releases, attributable to a small number of early waste package failures (zero to three, and possibly as many as five) due to waste package manufacturing defects, with very small radiological consequences (see Table 5-6). For the first 10,000 years after repository closure, the mean and 95th-percentile peak annual individual dose would be thousands of times less than the Environmental Protection Agency standard, which allows up to 15-millirem-per-year dose rates during the first 10,000 years. The peaks would be even smaller at greater distances.

DOE has revised the definitions of the maximally exposed individual and RMEI in the Final EIS. Chapters 4, 6, and 7 now use the term “maximally exposed individual,” and Chapter 5 uses “individual.” The individual is the “reasonably maximally exposed individual” defined in 40 CFR Part 197.

In addition, the Final EIS updated the groundwater protection analyses consistent with criteria provided at 40 CFR 197.30. The results of these analyses are provided in Tables 5-6 and 5-10 of Chapter 5 of the Final EIS and show that both the mean and 95th percentile estimated radionuclide concentrations during the 10,000 regulatory period are thousands of times less than the regulatory limits.

23. Section 3.1.4.2.2 of the EIS indicates that perched water is formed when water percolating down through the subsurface encounters a zone of lower permeability and, as a result, accumulates. Vertical movement of water probably still occurs, but at a slower rate below the perched water than above. In the tilted strata at Yucca Mountain, the accumulation of perched water must be accompanied by a feature such as a fault to restrict the lateral movement of water. The surface of the perched water then remains at a fairly stable elevation once the inflow and outflow rates are balanced. At Yucca Mountain this is attributed to less infiltration (a drier climate than when most of the perched water accumulated) and/or the elevation of the perched water reaching a point where the lateral restriction changes and the water “spills” out, or it could just reflect a long-term, steady-state condition.

The commenter is correct that seismic activity could change the rate at which water moves in the unsaturated zone, but it would be much less likely to change the quantity of water moving through the unsaturated zone because quantity is related chiefly to climate. That is, the rate at which water would reach the perched zone might increase for a short period of time as water above it “drained” from the system as a result of increased permeability. But eventually the amount of water reaching the perched water would again be controlled by

the amount of water entering the system (that is, infiltration). For either the short-term increase in flux or the long-term climate-driven flux to cause significant “mounding” of the perched water, the seismic activity would have to result in a decreased permeability below the perched zone and/or an extension (lengthening) of the lateral restriction to flow. A scenario of increased perched water elevation is not addressed in the EIS because neither of these conditions would be expected to occur to any significant extent as a result of seismic activity. Compared to the overlying Topopah Spring welded unit, seismic activity might cause less fracturing in the Calico Hills nonwelded unit (the unit causing the perching condition), but it would not be expected to decrease the latter’s permeability. The barrier to lateral flow at faults is believed to be the result of the juxtaposition of a more permeable layer against a less permeable layer caused by the fault displacement. Therefore, to lengthen the barrier, the offset would have to be lengthened. This is an obvious result of displacement, but the greatest displacement in the Yucca Mountain area [32-centimeter (13-inch); Section 3.1.3.3 of the EIS] would be exceeded less than once in 100,000 years. Correspondingly, fault displacement would not be expected to significantly increase the depth of perched water.

DOE has considered hundreds of “what if” scenarios involving features, events, and processes (FEPs) and how they might affect the long-term performance of the repository. Those scenarios not excluded because of low probability or low consequences or for other reasons were subjected to more detailed analysis and included in long-term performance modeling. This process is documented in DOE’s FEP database and associated documentation. The FEP process does not specifically address “mounding” of the perched water, but it does cover what is believed to be a more realistic scenario; the relatively rapid draining of the perched water due to seismic activity. In this case, were such an event to take place after containers in the repository had begun to degrade, it could result in a fast pulse of contamination reaching the saturated zone. This scenario was excluded from analysis in the long-term performance modeling because it was reasoned that the volume of water associated with the perched system is not great enough to cause a significant “pulse” to the saturated zone.

24. As part of its site characterization activities, DOE has conducted a variety of investigations into the nature of water falling as precipitation on Yucca Mountain and passing through the unsaturated zone to the groundwater beneath. One such study has been to quantify the concentrations of certain radioisotopes in the Exploratory Studies Facility. Isotopes, such as chlorine-36 and tritium, which occur naturally and as a byproduct of atmospheric nuclear weapons testing, serve as indicators of the rate of flow through the unsaturated zone (see Section 3.1.4.2.2 of the EIS for details).

Results from preliminary studies have identified these isotopes in concentrations that tend to suggest that there are connected pathways through which surface precipitation has percolated to the repository horizon within the last 50 years. However, these isotopes have been found at locations that are generally associated with known, through-going faults and well-developed fracture systems close to the faults at the proposed repository horizon.

To ensure the correct interpretation of this chemical signal, DOE instituted additional studies to determine if independent laboratories and related isotopic studies can corroborate the detection of elevated concentrations of these radioisotopes. Results of the validation studies to this point have not allowed firm conclusions and, thus, the evaluations continue.

DOE believes that these findings do not indicate that the Yucca Mountain site should be declared unsuitable for development as a repository. Most of the water that infiltrates Yucca Mountain moves slowly through the matrix and fracture network of the rock, and isotopic data from water extracted from the rock matrix indicates that residence times might be as long as 10,000 years. Furthermore, after excavating more than 11 kilometers (8.4 miles) of tunnels at Yucca Mountain for the Exploratory Studies Facility, DOE determined that only one fracture was moist (there was no active flow of water). This observation has been confirmed in test alcoves that are not subject to the effects of drying from active ventilation.

Nevertheless, the total system performance assessment incorporates the more conservative water movement data as well as information from other water infiltration and associated hydrogeological studies. As a result of this evaluation, DOE would not expect the repository (combination of natural and engineered barriers) to exceed the prescribed radiation exposure limits during the first 10,000 years after closure.

25. DOE has started a program to evaluate the hydrologic processes in the saturated zone, particularly the hydrogeologic relationship between the volcanic aquifer, alluvial aquifer, and carbonate aquifer. This is currently being addressed through a cooperative agreement between Nye County and DOE, referred to as the Early Warning Drilling Program. Recent results from this program have been incorporated into this Section 3.1.4.2.1 of the EIS.

With regard to the saturated zone and the carbonate aquifer, one well (UE 25p #1) penetrated the carbonate aquifer at Yucca Mountain, another well (NC-EWDP-2DB) along the potential flow path in Fortymile Wash penetrated the carbonate aquifer and an upward hydraulic gradient was present. Well NC-EWDP-2DP, along with six additional planned wells, will help characterize the carbonate aquifer system near Yucca Mountain as part of the Nye County Early Warning Drilling Program. Four other wells at Yucca Mountain, as reported by Luckey et al (DIRS 100465-1996), are believed to indicate the potentiometric level in the carbonate aquifer. Elsewhere in the general area, particularly at the southern end of the Nevada Test Site and eastward from the springs in Ash Meadows, the hydraulic relationship between the lower carbonate aquifer and overlying units is well understood (DIRS 101167-Winograd and Thordarson 1975). The very presence of the springs in Ash Meadows demonstrates the fact of an upward hydraulic gradient in the lower carbonate aquifer. Because the lower carbonate aquifer is buried by some 6,000 feet of unconsolidated deposits in the Amargosa Desert west of the springs in Ash Meadows, no wells have been drilled into this aquifer. Claassen (DIRS 101125-1985) presents the hydraulic and hydrochemical evidence of subsurface discharge from the lower carbonate aquifer to the alluvial fill of the Amargosa Desert to the west of Rock Valley Wash. In addition, several investigations have concluded from hydrologic, chemical, and isotopic evidence that the lower carbonate aquifer is the source of the large springs in Furnace Creek Wash (Death Valley). Thus, the understanding of the flow system and hydraulic relationships of the lower carbonate aquifer are based not only on data from well UE 25p #1 at Yucca Mountain, but on a large body of regional hydrologic and chemical evidence collected over the past 40 years.

26. Section 3.1.4.2.2 of the EIS refers to the large hydraulic gradient north of the Site. An expert elicitation panel addressed this feature and narrowed its likely cause to two theories: (1) flow through the upper volcanic confining unit or (2) semi-perched water. The consensus of the panel favored the perched-water theory. Whatever the cause, the experts were in agreement that the probability of any large transient change in the configuration of this gradient is extremely low (DIRS 100353-CRWMS M&O 1998). DOE has initiated a program to evaluate the hydrologic processes in the saturated zone, particularly the hydrogeologic relationship between the volcanic aquifer, alluvial aquifer, and carbonate aquifer. This is currently being addressed through a cooperative agreement between Nye County and DOE, referred to as the Early Warning Drilling Program. Recent results from this program have been incorporated into Section 3.1.4.2.1 of the Final EIS.
27. The reference from which DOE extracted this information does not correlate water-level fluctuations with proximity to Fortymile Wash. The Draft EIS mentioned this only because Fortymile Wash is an area of periodic recharge, which could have a local, temporary affect on the elevation of groundwater (see Section 3.1.4.2.2 of the EIS). The reference to the wells' proximity to Fortymile Wash has been removed.
28. The washes listed in the comment are tributaries to Fortymile Wash, and Fortymile Wash is a tributary to the Amargosa River. Because they are tributaries, the EIS text acknowledges that these washes might be classified as "waters of the United States." At present, there has been no formal designation of these drainage channels. Without such a designation, DOE believes that it is appropriate in the EIS to continue to indicate that these washes might be classified as waters of the United States. The Department will continue to coordinate with the Army Corps of Engineers regarding any possible future designation of these or other affected washes.
29. Section 3.1.4.1.1 of the EIS discusses surface water in the region of Yucca Mountain and indicates that groundwater discharges to the channel of the Amargosa River near the community of Beatty, Nevada. The purpose of this discussion is only to identify areas along the river channel where surface water exists on a regular basis. It is not to identify the source of the groundwater that supplies the flow; this information is included in the discussion of regional groundwater in Section 3.1.4.2.1 of the EIS (which includes

Figure 3-13). In the discussion of Basins in Section 3.1.4.2.1, the description of the Pahute Mesa-Oasis Valley groundwater basin indicates groundwater outflow is southward to the Amargosa Desert. The flow arrow shown in Figure 3-13 of the Draft EIS at the south end of the Pahute Mesa-Oasis Valley basin points southward toward Amargosa Desert and shows the groundwater pathway to be beneath the community of Beatty. Accordingly, groundwater discharged in the area of Beatty comes from the Pahute Mesa-Oasis Valley basin.

30. DOE revised its socioeconomic baseline projections and estimated impacts for the Final EIS incorporating population data available from the State of Nevada and local communities. The revisions include an estimated baseline projection to 2035 for the socioeconomic parameters considered in the EIS. In the Final EIS, the estimated population distribution within 80-kilometers (50-miles) of the repository is also based on projections to 2035 utilizing information available from State and local sources. The allocation of individuals to a particular sector within the 80-kilometer area was based upon surveys conducted in 2000. Figure 3-25 of the EIS provides the population distribution for 2035.
31. The Environmental Protection Agency recently published an age-specific risk factor of 5.75 chances in 10 million per millirem for fatal cancer (DIRS 153733-EPA 2000). However, DOE currently uses the value of 5.0 and 4.0 chances in 10 million per millirem for fatal cancer for members of the public and workers, respectively, as recommended by the International Commission on Radiological Protection (DIRS 101836-ICRP 1991). When recommending these risk factors, the International Commission on Radiological Protection also expressed the desirability, for purposes of radiation protection, to use the same nominal risk factors for both men and women and for a representative population with wide ranges in age. The Commission stated that although there are differences between the sexes and populations of different age-specific mortality rates, these differences are not so large as to necessitate the use of different nominal risk factors. However, the higher risk factor for members of the public compared to that recommended for workers accounts for the fact that children comprise a relatively large part of the population and are more sensitive to the effects of radiation (cancer induction) than adults. Although the embryo-fetus is more radiosensitive (with a radiation risk factor about two times that for the whole population) it is protected by the body of the mother and comprises a small part of the overall population. Pregnant women are not unduly radiosensitive, especially to low levels of radiation.

Both the Agency and DOE recognize that there are large uncertainties associated with these risk factors, as expressed by the National Council on Radiation Protection and Measurements comment on the result of their uncertainty analysis in the risk coefficients that "... show a range (90 percent confidence intervals) of uncertainty values for the lifetime risk for both a population of all ages and an adult worker population from about a factor of 2.5 to 3 below and above the 50th percentile value" (DIRS 101884-NCRP 1997). The Department believes that the 15-percent difference in these risk factors is well within other uncertainties and would provide little additional information to the decisionmaking process that this document informs. For these reasons, DOE will continue to use risk factors recommended by the International Commission on Radiological Protection in their National Environmental Policy Act documents.

32. Appendix K of the EIS cites reference documents that include the details of the dose calculations. Information on these documents is available at DOE Reading Rooms and on the DOE Internet site (<http://www.ymp.gov>).
33. The EIS sections cited by this comment identify potentially affected waterways and groundwater characteristics pertaining to the 77 commercial and DOE generator sites. Sections 7.2.1.3 and 7.2.2.3 discuss the potential hydrologic impacts associated with the No-Action scenarios.

With regard to transportation, Sections 3.2.2.1.3 and 3.2.2.2.3 of the EIS provides information on hydrology related to transportation corridors within Nevada. Table 3-37 and 3-39 present surface-water resources and groundwater basins, respectively, along the candidate rail corridors. Table 3-58 and 3-59 do the same for candidate heavy-haul truck routes. For Nevada transportation, potential impacts to hydrology from construction and operations are presented throughout Chapter 6. For example, see Section 6.3.2.2.1. The analyses are based on an identification of surface-water resources within the 400-meter (0.25-mile) corridor

for each alternative and outside the corridor, but within 1 kilometer (0.6 mile). Designated groundwater basins are identified.

DOE does not specifically analyze a transportation accident, such as a spill, involving contamination of surface water or groundwater because the casks are designed to be watertight and spent nuclear fuel and high-level radioactive waste are not easily dispersed in water. While small particles could be generated by the impact forces of an accident, and driven out of a shipping cask by a severe fire, the amount of contamination that could ultimately enter groundwater would be much lower than that which would initially enter surface waters. Factors such as soil sorption of radionuclides, rate of flow into recharge areas, dilution by rain water and surface water, dilution by the large volume of groundwater, and delay associated with infiltration would mitigate and greatly reduce any contamination that could occur. Therefore, water pathway contamination, including subsequent contamination of food and natural resources, would not be a significant contributor to the radiological risks of transporting spent nuclear fuel. DOE has, however, identified potential mitigation measures for surface water and groundwater from the construction and operation of transportation systems. See Sections 9.3.3.1 and 9.3.3.2 of the EIS.

34. DOE agrees with this comment and recognizes the potential need for Section 404 permitting. Section 11.2.2 of the EIS discusses this potentially applicable requirement. As indicated in Section 11.2.2, DOE may need to obtain a permit from the U.S. Army Corps of Engineers if the repository or the transportation facilities requires the discharge of dredge or fill materials into waters of the United States.
35. DOE concurs with this suggestion. Cross-references to Chapter 5 have been added to Section 4.1.3.3 to avoid confusion between short-term preclosure effects and long-term performance after closure.
36. In the analysis of long-term performance, breaches of the containers were not treated as separate scenarios but rather the result of modeling a number of features, processes, and events that then lead to various types of container breaches. As such then, there are no expected scenarios for container breaches. The impacts to groundwater result directly from the overall scenarios considered: nominal or “undisturbed” scenario, volcanic events, and human intrusion. These are clearly differentiated in the Draft EIS and the Final EIS with regard to groundwater impacts. Container breach is merely a process that is component to these broader scenarios. The Final EIS points out that general corrosion is a primary process for failure driving the dose results for the whole post-10,000-year period. Section I.5.1 of the Final EIS discusses waste package failures versus time and discusses the modes of failure and the relationship to the annual dose history.
37. DOE does not specifically analyze a transportation accident, such as a spill, involving contamination of surface water or groundwater because the casks are designed to be water tight and spent-nuclear fuel and high-level radioactive waste are not easily dispersed in water. While small particles could be generated by the impact forces of an accident, and driven out of a shipping cask by a severe fire, the amount of contamination that might ultimately enter groundwater would be much lower than that which would initially enter surface waters. Factors such as soil sorption of radionuclides, rate of flow into recharge areas, dilution by rain water and surface water, dilution by the large volume of ground water, and delay associated with infiltration would mitigate and greatly reduce any contamination that might occur. Although DOE’s analyses in Chapter 6 take into account the proximity of surface waters and ground water basins (see Section 6.3.2.2.1 of the EIS as an example), water pathway contamination, including subsequent contamination of food and natural resources, would not be a significant contributor to the radiological risks of transporting spent-nuclear fuel. Analyses performed in previous EISs (see Section 1.5.3 and Table 1-1) have consistently shown that the airborne pathway has the greatest potential for exposing large numbers of people to radioactive material in the event of transportation accident resulting in the release of radioactive materials. DOE has, however, identified potential mitigation measures for surface water and groundwater from the construction and operation of transportation systems. The reader is referred to Sections 9.3.3.1 and 9.3.3.2.

While DOE believes the information presented in these sections of the EIS are sufficient to assess the relative merits of the alternatives, the Department acknowledges additional environmental reviews would be required to assess the potential impacts of such things as specific alignments through a transportation corridor.

38. Section G.2.3.2 of the EIS discusses releases of noble gases from spent nuclear fuel in repository surface facilities in more detail. Releases of noble gas radionuclides could occur at any commercial nuclear reactor sites that handle spent nuclear fuel. Such releases are documented in annual and semiannual environmental reports and published in a Nuclear Regulatory Commission summary, *Radioactive Materials Released from Nuclear Power Plants* (DIRS 155108-Tichler, Doty, and Lucadamo 1995).

Krypton and other noble gases do not accumulate in environmental or biological media and, therefore, present little hazard to humans or the environment. Radon is somewhat different because of its decay products, but so little radon is released from spent nuclear fuel that it is almost immediately indistinguishable from naturally occurring radon in the environment. As stated in Section 4.1.4.2 of the EIS, estimated doses to plants and animals would be small and impacts from those doses would be unlikely to affect the population of any species because the doses would be much lower than 100-millirad-per-day. The International Atomic Energy Agency has stated that there is no convincing evidence that chronic exposures of 100 milliard per day will harm plant or animal populations. Neither of these noble gases is typically monitored in biologic communities because the potential for impact is so small.

39. DOE would consider providing escape ramps from trenches, including ponds and basins, as a mitigation measure (see Section 9.2.3.2 of the EIS).
40. The loss of a small number of tortoises along roads and at the repository site would not affect the long-term survival of the local or regional population of desert tortoises. Tortoises are widespread throughout the region and large tracts of undisturbed tortoise habitat surround Yucca Mountain. Research at Yucca Mountain during site characterization confirms that activities similar to those proposed would have little effect on adjacent populations (DIRS 104294-CRWMS M&O 1999). Only five Desert Tortoise deaths have been attributed to site characterization activities. The rate of tortoise mortality would remain comparable to that observed during site characterization because the amount of traffic would be similar. Under the legal-weight truck scenario, the repository would receive about 40 shipments a day of supplies, materials, and equipment (Section J.3.6.1 of the EIS), and up to six shipments of spent nuclear fuel or high-level radioactive waste (Section J.1.2.1 of the EIS). During site characterization, the daily average number of vehicles passing traffic counters in 1993 and 1994 was between 40 and 55 (DIRS 104294-CRWMS M&O 1999). DOE and the U.S. Fish and Wildlife Service have completed consultation on the potential effects of repository construction, operation, and monitoring and closure on threatened and endangered species. In its Biological Opinion, the Fish and Wildlife Service concluded that these actions would not jeopardize the continued existence of the Mojave population of the desert tortoise. That Opinion includes an unlimited take provision of tortoises along roads at Yucca Mountain, in part because deaths due to vehicles are anticipated to be infrequent. (See Appendix O of the EIS for the Biological Opinion.) Section 4.1.4 of the Final EIS has been modified to better explain the conclusion that the Proposed Action would not affect the tortoise population.
41. In general, the uncertainty approach used in the EIS uses realistic ranges of values for inputs and, where possible, acknowledges the uncertainty. In some instances, conservative assumptions are necessary to avoid the possibility of understating the potential impacts of the proposed Yucca Mountain Repository.

An interesting outcome of a full uncertainty analysis of a system such as the proposed repository is that the use of “expected values” (for example, averages) for all parameters does not actually predict the expected outcome very well. Because of the skewed aspect of many input parameters to the models (a reflection of the real nature of the underlying data), the results predicted using only mean values actually produce a low-probability occurrence, usually in the 90th percentile or above of the outcomes predicted in a full stochastic assessment. Thus, it is more reasonable to perform a full stochastic assessment and report the expected outcome in terms of the statistics computed from the results. DOE did this in the EIS by reporting the mean outcome and the tail probability (95th percentile). However, the EIS has been revised to more clearly and more fully discuss both the modeling uncertainties and the degree of conservatism in the modeling.

42. Chapter 5 and Section 8.3.1 of the EIS now include analyses of atmospheric releases of radon-222 to the time of peak dose.

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44. Chapter 5 and Section 8.3.1 of the EIS now include analyses of atmospheric releases of radon-222 to the time of peak dose.
45. The referenced statement in Section 5.5 of the Draft EIS is an error. There was no global population calculation performed for the Draft EIS. The statement has been removed.
46. The overview of the screening process in the Draft EIS referred to a process detailed in Appendix I. DOE believes that Appendix I provided sufficient detail for a full understanding of what was done. In the updated analysis presented in the Final EIS, a different screening process was used due to design changes. This new screening process is detailed in Appendix I and cross-referenced in Chapter 5 of the Final EIS. The discussion in Final EIS Appendix I was designed to provide as clear and comprehensive explanation as possible.
47. The intent of Section 5.2.3.4 of the Draft EIS (Sections I.2.2 and I.2.8 of the Final EIS) is to describe the process models and radionuclide movement tendencies. Section 3.1.4.2.1 provides aquifer and pathway information.
48. DOE recognizes that additional data would further define the flow system and reduce uncertainties about the interactions among the alluvial, volcanic, and carbonate aquifers in the saturated zone. DOE has initiated a program to evaluate the hydrologic processes in the saturated zone, particularly the hydrologic relationships between the volcanic aquifer, alluvial aquifer, and carbonate aquifer. This is currently being addressed through a cooperative agreement between Nye County and DOE, referred to as the Early Warning Drilling Program. Recent results from this program have been incorporated into Section 3.1.4.2.1 of the Final EIS.

It is correct that only one well penetrates the lower carbonate aquifer at Yucca Mountain. Four other wells at Yucca Mountain, as reported by Luckey et al (DIRS 100465-1996), are believed to indicate the potentiometric level in the carbonate aquifer. Additional wells are being drilled to characterize the carbonate aquifer system near Yucca Mountain as part of the Early Warning Drilling Program. One of the wells drilled under this program, which is about 19 kilometers (12 miles) south of the repository site, also penetrated the carbonate aquifer and shows an upward gradient at that location.

With regard to the comment on Ash Meadows, groundwater that infiltrates through Yucca Mountain does not discharge at the Devils Hole Protective Withdrawal or in Ash Meadows. The elevation of the water table in the Devils Hole/Ash Meadows area is about 64 meters (210 feet) higher than the water table in the Amargosa Desert to the west and south. This east-to-west decline in the elevation of the water table indicates that groundwater from the carbonate rocks beneath the Devils Hole Hills flows westward across Ash Meadows toward Amargosa Desert--not the other way around. Therefore, contaminants from Yucca Mountain could not discharge at springs in Devils Hole and Ash Meadows nor contaminate the aquifer.

49. This comment identifies the infiltration rates for the high and intermediate thermal loads. The amount of infiltration, or flux, that would go through the proposed repository would vary based on the thermal loads being considered. Sections 5.4.1, 5.4.2, and 5.4.3 of the Draft EIS address the high, intermediate, and low thermal load scenarios, respectively. For each scenario, the footprint of the repository (that is, the size of the repository perpendicular to downward moving infiltration) expands to a larger size to support the lower waste loading. With the high thermal load scenario, the waste would be tightly packed and an estimated 27,000 cubic meters (22 acre-feet) of water would infiltrate through the repository. An estimated 31,000 cubic meters (25 acre-feet) of water would go through the repository under the intermediate thermal load scenario. With a low thermal load repository, the waste would be spread out and an estimated 57,000 cubic meters (46 acre-feet) of water would infiltrate through the repository. The same concept is applicable to the higher-and lower-temperature operating modes, which influence the size of the underground emplacement and, therefore, the estimated quantity of water that would infiltrate.

50. Section 5.7.2 of the Final EIS presents dose history curves for the volcanic scenarios showing the mean and 95th-percentile curves along with lines for the nominal case for comparison to results for various volcanic disturbance scenarios and the undisturbed waterborne release results.
51. This is a valid point. The sentence in question is confusing and has been deleted from the EIS.
52. Thank you for your comment.
53. DOE thanks the Environmental Protection Agency for its input. Information presented in Section M.5.1 of the EIS provides additional information related to emergency response planning and Section M.6 provides additional information on financial assistance programs.
54. If the Yucca Mountain site was approved for development of a repository, shipping routes would be identified at least 4 years before shipments began and Section 180(c) assistance would be made available approximately 4 years prior to shipments through a jurisdiction (see Section M.6 of the EIS). In accordance with 10 CFR 73.37(a)(7), actual route selection and submission to the Nuclear Regulatory Commission would occur 1 or more years before a route's use for shipment (see Section M.3.2.1.2 for more information). At this time, many years before shipments could begin, it is impossible to predict with a reasonable degree of accuracy which highway route or rail lines DOE would use. In the interim, states and tribes may designate alternative preferred highway routes, and highways and rail lines might be constructed or modified. Therefore, for purposes of analysis in this EIS, DOE identified representative highway routes in accordance with U.S. Department of Transportation regulations, which require the use of preferred routes (Interstate System highway, beltway or bypass, and state or tribal designated alternate route) that reduce time in transit (see Figure 6-11). DOE identified rail lines based on current rail practices, as there are no comparable Federal regulations applicable to the selection of rail lines for shipment of radioactive materials (see Figure 6-12).

In response to public comments, DOE has included, state maps of representative highway routes and rail lines it used for analysis in Appendix J of the EIS (see Section J.4). Section J.4 includes potential health and safety impact estimates associated with shipments for each state through which shipments could pass.

55. Because of the public's interest in transportation, DOE has added to this EIS Appendix M and maps and tables that show the analyzed routes and estimated health and safety impacts for each state through which the shipments would pass. Appendix M provides general background information about transportation-related topics, such as transportation regulations (Section M.2), transportation operations (Section M.3), cask testing (Section M.4), and emergency response (Section M.5).

DOE has issued a draft Request for Proposals requiring the Regional Servicing Contractor to prepare a transportation plan that describes the Contractor's operational strategy and delineates the steps it would implement to ensure compliance with all regulatory and other DOE requirements. This includes identification of proposed routes and associated routing considerations, coordination and communication with all participating organizations and agencies, including other Regional Servicing Contractor(s), DOE, state, Native American tribal, and local governments, and interactions with appropriate Federal and state organizations. The route and mode determinations would be interactive. If, during the course of the mode or route determinations, one of the previously determined factors changed, the site-specific mode and route analysis would be reevaluated to ensure consistency.

56. The Conformity Review discussions have been updated in all sections. Conformity Review results are summarized in Section 6.3.1.1 of the EIS for the mostly legal-weight truck scenario, in Section 6.3.2.1 for the mostly rail scenario, and in Section 6.3.3.1 for the heavy-haul truck scenario. The Conformity Review was focused on with levels of carbon monoxide and particulate matter ( $PM_{10}$ ), for which the Las Vegas air basin has been classified as being in "serious nonattainment." Since the Draft EIS was published, the mostly rail scenario has been selected by DOE as the preferred transportation option. The Conformity Review found that more detailed analyses (that is, a Conformity Determination) would be required for the construction phase of a branch rail line in the Valley Modified Corridor, if that rail corridor was selected. The other corridors would not present a conflict with the General Conformity requirements for carbon monoxide and  $PM_{10}$ .

Emissions for constructing a branch rail line in the Valley Modified Corridor are estimated in the Conformity Review to be up to 145 metric tons (160 tons) per year (160 percent of the General Conformity threshold level) for carbon monoxide, and up to 120 metric tons (130 tons) per year (190 percent of the General Conformity threshold level) for PM<sub>10</sub>.

The carbon monoxide emissions within the nonattainment area would result from fuel use by the construction vehicles and vehicle emissions from commuter and supply traffic to the Yucca Mountain site. The PM<sub>10</sub> releases would include the emissions from disturbing the ground and from fuel combustion of the construction equipment. Dust abatement measures (for example, water applications) would reduce fugitive dust PM<sub>10</sub> emissions by 70 percent. The emissions estimates could be reduced further by lengthening the construction time or more detailed task planning to reduce the production of emissions.

Emissions from a branch rail line in the Valley Modified Corridor into the nonattainment area would occur during the much longer operations phase, as the locomotive passed through the nonattainment area on its way to the Yucca Mountain site. However, operations phase emissions would not exceed the General Conformity threshold levels. The estimated operations emissions for a branch rail line in the Valley Modified Corridor would be 81 percent of the carbon monoxide General Conformity threshold level and less than 3 percent of the PM<sub>10</sub> General Conformity threshold levels.

In addition, the Conformity Review compared the Valley Modified Corridor carbon monoxide and PM<sub>10</sub> release estimates to the Nevada carbon monoxide and PM<sub>10</sub> State Implementation Plans (DIRS 156706-Clark County 2000; DIRS 155557-Clark County 2001). The construction phase Valley Modified carbon monoxide emissions estimates would be less than 0.2 percent of the total daily carbon monoxide inventory emitted into the nonattainment area. The construction phase Valley Modified PM<sub>10</sub> emissions estimates would be less than 0.08 percent of the daily and annual PM<sub>10</sub> inventory emitted into the Las Vegas Valley air basin.

57. DOE defined “dose risk” in a text box in Section 6.1.1 of the EIS as follows:

“Dose risk is the sum of the products of the probabilities (dimensionless) and the consequences (person-rem) of all potential transportation accidents.”

58. DOE and the U.S. Fish and Wildlife Service (see Appendix O of the EIS) have concluded that the loss of a small number of tortoises along roads and at the repository site would not affect the long-term survival of the local or regional population of desert tortoises. Tortoises are widespread throughout the region and large tracts of undisturbed tortoise habitat surround Yucca Mountain. Research at Yucca Mountain during site characterization confirms that activities similar to those proposed would have little effect on adjacent populations. The rate of tortoise mortality would remain comparable to that observed during site characterization because the amount of traffic would be similar. Under the legal-weight truck scenario, the repository would receive about 40 shipments a day of supplies, materials, and equipment (Section J.3.6.1 of the EIS), and six shipments of spent nuclear fuel or high-level radioactive waste (Section J.1.2.1). During site characterization, the daily average number of vehicles passing traffic counters in 1993 and 1994 was between 40 and 55 (DIRS 104294-CRWMS M&O 1999). The U.S. Fish and Wildlife Service has authorized an unlimited take of tortoises along roads at Yucca Mountain during repository construction and monitoring and closure in part because deaths due to vehicles are anticipated to be very infrequent (see Appendix O). Section 4.1 has been modified to better explain the conclusion that the Proposed Action would not affect the tortoise population.
59. As is typical for deterministic analyses such as those performed to evaluate No-Action Scenarios 1 and 2, the EIS analysis used best estimate single-input values to produce a best estimate result. As is also typical with these analyses, a separate analysis (semi-quantitative) addressed the uncertainty associated with the input values and assumptions and provided an assessment of the effects these uncertainties could have on the model results (see Section K.4 of the EIS for details).

However, for Scenario 2 the analysis provided a range of best estimate impact values between regions for collective, as well as individual, impacts (see the tables in Section K.3.1 of the EIS). This was done to illustrate the importance of environmental transport human exposure (exposed population) parameters. Also

under this scenario, a range of accident impacts was provided for high and low populations. Under Scenario 1, impact ranges were not developed because all collective and individual impacts were extrapolated from information provided by the Nuclear Regulatory Commission's environmental assessment of the Calvert Cliffs Independent Spent Fuel Storage Installation (DIRS 101898-NRC 1991).

As stated in Section K.4 of the EIS, DOE attempted to quantify a range of uncertainties associated with mathematical models and input data, and estimated the potential effect these uncertainties could have on collective human health impacts. By summing the uncertainties discussed in Sections K.4.1, K.4.2, and K.4.3 of the EIS where appropriate, DOE estimated that total collective impacts over 10,000 years could have been underestimated by as much as 3 or 4 orders of magnitude. However, because there are large uncertainties in the models used for quantifying the relationship between low doses (that is, less than 10 rem) and the accompanying health impacts, especially under conditions in which the majority of the populations would be exposed at a very low dose rate, the actual collective impact could be zero.

On the other hand, impacts to individuals (human intruders) who could move to the storage sites and live close to the degraded facilities could be severe. During the early period (200 to 400 years after the assumed loss of institutional control), acute exposures to external radiation from the spent nuclear fuel and high-level radioactive waste material could result in prompt fatalities. In addition, after a few thousand years onsite shallow aquifers could become contaminated to such a degree that consumption of water from these aquifers could result in severe adverse health effects, including premature death. Uncertainties associated with these localized impacts relate primarily to the inability to predict accurately how many individuals could be affected at each of the 77 sites over the 10,000-year analysis period. In addition, the uncertainties associated with localized impacts would exist for potential consequences resulting from unusual events, both manmade and natural. Therefore, as discussed in Section K.4 of the EIS, uncertainties resulting from future changes in natural phenomena and human behavior that cannot be predicted, process model uncertainties, and dose-effect relationships, when taken together, could result in overestimating or underestimating the impacts by as much as several orders of magnitude relative to the values listed in Section K.3.

60. DOE referenced 40 CFR Part 61 primarily because it provided a direct comparison to an air quality emission standard. Since publication of the Draft EIS, the Environmental Protection Agency promulgated *Public Health and Environmental Radiation Protection Standards for Yucca Mountain, Nevada*, at 40 CFR Part 197, which included an annual dose limit to a member of the public of 15 millirem (40 CFR 197.4). In accordance with requirements of the Energy Policy Act, the Nuclear Regulatory Commission subsequently promulgated Yucca Mountain licensing criteria, which includes a Preclosure Public Health and Environmental Standard at 10 CFR 63.204 of 15 millirem per year to a member of the public. The appropriate sections of the EIS (including those mentioned in Chapter 8) have been updated to reflect a comparison to the recently promulgated standard of 15 millirem.
61. The maximally exposed individual dose values in Table 8-22 of the Draft EIS are the integrated doses over the period of closure; six years each for the high and intermediate thermal-load scenarios and 15 years for the low thermal-load scenario. In Table 8-28 of the Final EIS (the table that corresponds to Table 8-22 of the Draft EIS), the closure period for the Inventory Modules ranges from 12 to 23 years for the higher-temperature and lower-temperature repository operating modes.
62. The Department has revised the table to include the information on gross alpha concentration in Table 8-49 of the Final EIS.
63. As indicated in Section 8.3.2.1, information on Greater Confinement Disposal on the Nevada Test Site is from the *Final Environmental Statement on the Nevada Test Site and Off-Site Locations in the State of Nevada* (DIRS 101811-DOE 1996). DOE included the description as it appears in the Nevada Test Site Final EIS, but DOE did not base its analysis on this description. Rather, the Department relied on the analyses in the Nevada Test Site EIS for input to Chapter 8. The Department acknowledges, however, that transuranic radionuclides are a part of the category of Greater Confinement Disposal, with americium isotopes as one example. The discussion in Section 8.3.2.1 of the Final EIS includes the presence of transuranic radionuclides in this category.

64. As indicated in Section 8.3.2.1, information on Greater Confinement Disposal on the Nevada Test Site is from the *Final Environmental Impact Statement on the Nevada Test Site and Off-Site Locations in the State of Nevada* (DIRS 101811-DOE 1996). The designation of “major known isotopes or wastes” is intended only to give the reader a broad sense of what would be included in the appropriate waste category and does not affect the analysis in this EIS. The Department relied on the analyses in the Nevada Test Site EIS for input to Chapter 8. As a consequence, DOE did not repeat the detailed composition of the radioactivity at the Nevada Test Site in this chapter.

A footnote to Table 8-53 in the Final EIS clarifies that the table is intended for information purposes only.

65. In response to this comment, DOE has reexamined the discussion of waste subject to Greater Confinement Disposal and has modified Section 8.3.2.1.2 of the EIS to indicate that there is no credible mechanism for the long-term release of materials from the Greater Confinement Disposal to the accessible environment.

The material subject to Greater Confinement Disposal is placed in boreholes that are approximately 37 meters (120 feet) deep; the waste itself is no closer than approximately 21 meters (70 feet) to the surface. DOE has reviewed previous analyses at the Nevada Test Site and has concluded that there is no credible pathway for long-term release of materials by resuspension of nonvolatile radionuclides because the material is sufficiently far below the surface. In addition, evapotranspiration exceeds precipitation in this region and this, coupled with the fact that the boreholes are sufficiently above the water table, indicates that there is no credible scenario for the Greater Confinement Disposal material to enter the groundwater.

66. As the Environmental Protection Agency notes, the Draft EIS evaluated the preliminary design concept described in the *Viability Assessment of a Repository at Yucca Mountain* (DIRS-101779-DOE 1998) for repository surface facilities, and disposal containers (waste packages). It also evaluated the plans for the construction, operation and monitoring, and closure of the repository. DOE recognized before it published the Draft EIS that plans for a repository would continue to evolve during the development of any final repository design and as a result of any licensing review of the repository by the U.S. Nuclear Regulatory Commission. The design evolution is evaluated in the Supplement to the Draft EIS and integrated into the Final EIS. The Supplement to the Draft EIS incorporates new information, including an improved understanding of the interactions of potential repository features with the natural environment, the addition of design features for enhanced waste containment and isolation, and evolving regulatory requirements. The design will continue to evolve in response to additional site characterization information, technological developments, and interactions with oversight agencies. Section 2.3.4 of the Supplement describes the design modifications (engineered barrier designs) including the addition of drip shields and refined waste packages.

With regard to the design process, DOE is moving forward with a final design but acknowledges, as noted above and as documented by the Supplement to the Draft EIS, the design could further evolve. The updated design information presented in the Supplement was carried forward to the Final EIS. However, DOE believes the design has progressed to a point that it provides a reasonable basis for estimating the range of potential short- and long- term impacts that would likely result from any final design.

67. As noted by the EPA, DOE has consulted, and will continue to consult, with tribal governments as sovereign entities that possess authority and responsibility for Native American territory. A major objective of these consultations is to ensure that the EIS addresses the full range of Native American cultural and technical concerns related to the Proposed Action. Moreover, in these consultations DOE makes every effort to avoid compromising the interests of individual tribes and, thus, to minimize conflicts between tribes and tribal groups or other local (nontribal) government entities.

Native Americans have expressed general concern about the impacts of the candidate rail corridors, heavy-haul truck routes, and intermodal transfer station locations. Consistent with its trust responsibilities, DOE does not intend to take action, make decisions, or implement programs without consulting affected tribal governments. In all cases, project decisions will incorporate input from affected tribes.

DOE prepared the EIS in accordance with Section 2 of the Nuclear Waste Policy Act of 1982, which defines affected Indian Tribes as “...any Indian Tribe—(A) within whose reservation boundaries a monitored

retrievable storage facility, test and evaluation facility, or a repository for high-level waste or spent nuclear fuel is proposed to be located; and (B) whose federally defined possessory or usage rights to other lands outside the reservations boundaries arising out of congressionally ratified treaties may be substantially and adversely affected by locating such a facility: Provided that the Secretary of Interior finds, upon the petition of the appropriate government officials of the Tribe that such effects are both substantial and adverse to the tribe.” For this EIS, “Native American” means “Indian” or “American Indian.”

68. In response to public comments, DOE has revised Figures 2-25 and 2-26 of the EIS to show Federally recognized tribal lands located along highway and rail routes that could be used for national transportation.
69. DOE has maintained a Native American Interaction Program with 16 tribes and one organization since the mid-1980s. Tribal representatives are named by their respective tribes to sit on a DOE-funded, self-organized committee called the Consolidated Group of Tribes and Organizations, whose charter is to present their respective tribal concerns and perspectives to the Department. The Group meets twice per year and participates in field trips to Yucca Mountain to impart cultural resource protection information and to become more aware of the studies being conducted. While the Group does not support the potential use of Yucca Mountain as a repository, they have agreed to be involved in an honest and participatory process. DOE will continue to support the Group and Native American Interaction Program while carrying out the mission of characterizing the Yucca Mountain site. The DOE also supported an American Indian Writers Subgroup process in the preparation of a report that provides Native American perspectives on the repository to be used in writing the EIS. The Native American Interaction Program is described in Section 3.1.6.2.1 of the EIS. The Native American view of the affected environment is described in Section 3.1.6.2.2 of the EIS and the impacts from the Proposed Action are discussed in Chapter 4 of the EIS. Section 4.1.5.2 of the EIS addresses the Native American viewpoint with regard as to how the proposed project would affect cultural resources in the Yucca Mountain area. Section 4.1.13.4 of the EIS discusses the Native American perspective regarding the proposed repository and the surrounding region. These beliefs have been documented in *American Indian Perspectives on the Yucca Mountain Site Characterization Project and the Repository Environmental Impact Statement* (DIRS 102043-AIWS 1998), which has been sent to the commenter.
70. The Department of the Interior’s expressed policy is that its bureaus receive National Environmental Policy Act documents through a coordinated distribution from its Office of Environmental Policy and Compliance. In addition, DOE will send a copy of the Final EIS directly to the Bureau of Indian Affairs as recommended.
71. Chapter 5 and Appendix I of the EIS describe environmental consequences (primarily potential groundwater impacts) from the long-term performance of the repository. Section 5.4 of the EIS contains information on the radiological impacts on human health, and Section 5.6 examines the consequences from chemically toxic materials during the first 10,000 years after closure. Environmental Protection Agency regulations (40 CFR Part 197) and Nuclear Regulatory Commission regulations (10 CFR Part 63) require that DOE demonstrate that releases from the repository would not exceed limits specified in those regulations over a 10,000-year period. DOE recognizes that some radionuclides and potentially toxic chemicals would, after long periods, eventually enter the environment outside the repository. Nevertheless, modeling of long-term repository performance indicates that the combination of natural and engineered barriers would keep doses resulting from such releases below the regulatory limits established by 40 CFR Part 197 and 10 CFR Part 63.
72. Thank you for your comment.

Nevada water-quality regulations (Nevada Administrative Code 445A.119-225), discussed in Section 11.2.2 of the EIS, are not applicable to the long-term performance of the repository. These regulations specify water-quality standards that the Environmental Protection Agency and the State regulate by issuing permits for point-source discharges and runoff to maintain water quality. Section 4.1.3 of the EIS discusses the impacts to surface-water and groundwater hydrology during construction, operation and monitoring, and closure of the proposed repository. DOE does not anticipate any point-source discharges, but has concluded that repository operations would result in minor changes to runoff and infiltration. DOE would comply with all applicable permit conditions.

73. Chapter 5 and Appendix I of the EIS describe environmental consequences (primarily potential groundwater impacts) from the long-term performance of the repository. Section 5.4 of the EIS contains information on the radiological impacts on human health, and Section 5.6 examines the consequences from chemically toxic materials during the first 10,000 years after closure. Regulations established by the Environmental Protection Agency (40 CFR Part 197) and the Nuclear Regulatory Commission (10 CFR Part 63) require that DOE demonstrate that doses resulting from releases of radionuclides from the repository would not exceed limits specified in those regulations over a 10,000-year period. DOE recognizes that some radionuclides and potentially toxic chemicals would, after long periods, eventually enter the environment outside the repository. Nevertheless, modeling of long-term repository performance indicates that the combination of natural and engineered barriers would keep such releases below the regulatory limits established by 40 CFR Part 197 and 10 CFR Part 63.

Nevada water quality regulations (Nevada Administrative Code 445A.119-225), discussed in Section 11.2.2 of the EIS, are not applicable to the long-term performance of the repository. These regulations specify water quality standards that the Environmental Protection Agency and the State regulates by issuing permits for point-source discharges and runoff to maintain water quality. Section 4.1.3 of the EIS discusses the impacts to surface water and groundwater hydrology during construction, operation and monitoring, and closure of the proposed repository. DOE does not anticipate any point-source discharges, but has concluded that repository operations would result in minor changes to runoff and infiltration. However, DOE does not anticipate any impacts from the repository on watering of livestock without treatment, habitat for fish and other aquatic life existing in a body of water, the suitability of the water for propagation of wildlife and waterfowl without treatment, or any unique ecological or aesthetic value of the water. DOE would comply with all applicable permit conditions.

74. Chapter 5 and Appendix I of the EIS describe environmental consequences from the long-term performance of the repository. Regulations established by both the Environmental Protection (40 CFR Part 197) and the Nuclear Regulatory Commission (10 CFR Part 63) require that DOE demonstrate that doses resulting from releases of radionuclides from the repository would not exceed limits specified in those regulations over a 10,000-year period. DOE recognizes that some radionuclides and potentially toxic chemicals would, after long periods, eventually enter the environment outside the repository. Nevertheless, modeling of long-term repository performance indicates that the combination of natural and engineered barriers would keep such releases well below the regulatory limits established by 40 CFR Part 197 and 10 CFR Part 63.

The State of California Water Quality Standards are not directly applicable to discharges of groundwater to the surface. Water quality standards established by the Environmental Protection Agency and the states are regulated by the issuance of permits for point-source discharges and runoff to maintain water quality. Section 4.1.3 discusses impacts to surface-water and groundwater hydrology during construction, operation and monitoring, and closure of the proposed repository. DOE does not anticipate any point-source discharges, but has concluded that repository operations would result in minor changes to runoff and infiltration. DOE would comply with all applicable permit conditions.

75. The cited regulations are not directly applicable to the long-term performance of the proposed Yucca Mountain Repository. Regulations established by both the Environmental Protection Agency (40 CFR Part 197) and the Nuclear Regulatory Commission (10 CFR Part 63) require that DOE demonstrate that releases from the repository would not exceed limits specified in those regulations over a 10,000-year period. DOE recognizes that some radionuclides and potentially toxic chemicals would, after long periods, eventually enter the environment outside the repository. Nevertheless, modeling of long-term repository performance indicates that the combination of natural and engineered barriers would keep doses resulting from such releases well within the regulatory limits established by 40 CFR Part 197 and 10 CFR Part 63.

The concentration of radionuclides at the chief discharge point (Franklin Lake Playa) after 10,000 years would not be deleterious to human health (see Section 5.4) or to the health of plants or animals (see Section 5.9). Concentrations of radionuclides downgradient from Franklin Lake Playa (farther away from Yucca Mountain) after 10,000 years would be even lower.

76. Under *Waste Acceptance System Requirements Document* (DIRS 110306-DOE 1999), RCRA-regulated high-level radioactive waste would not be accepted for disposal at the Yucca Mountain repository. DOE is aware that the high-level radioactive waste at both the Idaho National Engineering and Environmental Laboratory and the Hanford Site contains listed hazardous wastes that would have to be “delisted” by the Environmental Protection Agency and the appropriate States. The Department would have to petition the Environmental Protection Agency to delist the waste. Petitions to the relevant states could also be required. DOE would work with the states and the Environmental Protection Agency to ensure they have the information they need to evaluate the delisting petitions.

DOE high-level radioactive waste also exhibits certain characteristics of hazardous waste (specifically corrosivity and toxicity) prior to treatment. The treated waste would not exhibit any of the characteristics of a hazardous waste. Characteristic hazardous wastes do not require a petition and rulemaking by the Environmental Protection Agency to exit the hazardous waste system, although the Department would need to have supporting data and information to demonstrate that the characteristics have been removed from the treated waste form.

DOE has revised the discussion in Chapter 11 of the Final EIS to clarify these questions.

77. The table in question appears in Section I.3.2 of the Final EIS. A footnote has been added to the table to show that the high-level waste form that would be disposed of in the proposed repository would not exhibit the Characteristic of Toxicity as measured by the Toxicity Characteristic Leaching Procedure. Section 11.2.4 discusses listed waste that would have to be delisted prior to emplacement in the repository. Waste shipped to the repository would not be regulated as hazardous waste under the Resource Conservation and Recovery Act.
78. Asbestos is not used in the manufacture of nuclear fuel, nor is it contained in high-level radioactive waste. Polychlorinated biphenyls (PCBs) are not used in the manufacture of nuclear fuel. While some high-level radioactive wastes are contaminated with PCBs, detectable levels of PCBs are unlikely to remain in the vitrified high-level radioactive waste forms. Therefore, the Toxic Substances Control Act, its implementing regulations, and regulations governing disposal of asbestos (or PCBs) are not applicable to the proposed repository.
79. DOE approved Order 435.1 after it issued the Draft EIS. As a result, it has included DOE Order 435.1 in the Final EIS table (Section 11.3), and has deleted the reference to DOE Order 5820.2A.
80. DOE has revised Table 11-1 of the EIS to include a discussion of the Yucca Mountain-specific radiation standards at 40 CFR Part 197 that would govern surface and subsurface operational activities at the repository. These new standards implement the general requirements of 40 CFR Part 191 for the proposed Yucca Mountain Repository.
81. This comment is correct. DOE has modified the definition of “controlled area” in the Glossary (Chapter 14) to be consistent with 40 CFR Part 197.
82. DOE agrees with this recommendation and has included this change in the EIS Glossary.
83. In EIS Glossary, DOE has modified the definition of institutional control to include the distinction between active and passive control.
84. DOE has revised these definitions in the Final EIS. Chapters 4, 6, and 7 now use the term “maximally exposed individual,” and Chapter 5 uses “receptor.” The receptor is equivalent to both the “reasonably maximally exposed individual” defined in the Environmental Protection Agency’s regulations at 40 CFR Part 197. This change reflects the regulatory definitions and requirements for long-term performance recently promulgated by both agencies.
85. The text and reference cited in this comment do not appear in the Final EIS.

86. The reference format that DOE used in the EIS is consistent with document traceability requirements the Department established for the Yucca Mountain Project. The Environmental Protection Agency report number is part of the reference text.
87. Section J.1.4.2.1 of the EIS contains a discussion of accident severity categories, conditional probabilities, and release fractions. Figure J-9 shows the values for pressurized-water and boiling-water reactor spent nuclear fuel, respectively.
88. Both No-Action scenarios assume that the onsite storage facilities would remain under effective institutional control for the first 100 years. This means that they would be monitored and maintained with repairs being made as necessary to ensure the integrity of the dry storage canisters. DOE recognizes that the weather-protection structures (metal buildings for DOE below-grade storage vaults and reinforced concrete storage modules for commercial spent nuclear fuel), as currently constructed, would not likely remain intact for the 100-year institutional control period without major repairs. Therefore, the Department assumed that a major repair effort would occur 50 years into the 100-year period (see the figure in the introduction to Chapter 7 of the EIS). For purposes of analysis, DOE assumed this major repair effort to require 50 percent of the manpower and materials required to completely replace the facilities. Collective occupational radiation doses were estimated to be 72 and 118 person-rem for the Proposed Action and Module 1 scenarios, respectively (see DIRS 104596-Orthen 1999). Although not reported separately, these impacts have been included in the short-term (first 100 years) impacts for both scenarios, as discussed in Sections 7.2.1 and 7.3.2 of the EIS.

Although the analysis assumed that under institutional control the storage facilities would be maintained and repaired as necessary, Sections K.4.1.1 and K.4.3.1 of the EIS discuss the uncertainties associated with maintenance of institutional control and uncertainties associated with environmental degradation and corrosion rates along with their potential impacts on the reported results. As stated in Section K.4.1.1, premature failure of effective institutional controls could result in an earlier release of radioactive materials to the accessible environment. However, this scenario would probably increase overall impacts by no more than a factor of 2.

89. DOE agrees that there is some limited potential for a criticality event to occur in degraded spent nuclear fuel canisters. However, DOE believes the discussion in Section K.2.5.2 of the EIS includes the appropriate level of analysis and qualitative description of probability. There are many uncertainties and speculative processes involved in the hypothetical scenario that assumes no effective institutional control after approximately 100 years, as well as the sequence of events that could occur within that scenario. DOE does not believe it is possible to establish defensible probabilities for this No-Action accident scenario or the components of the scenario described in this comment that could lead to potential criticality during extended periods of dry storage with no institutional control (Scenario 2 of the No-Action analysis). Other factors that the analysis would have to quantify to estimate those probabilities would be different climatic conditions around the country, the different types of commercially available dry storage configurations, the range of burnup in the spent nuclear fuel, and the initial enrichment of the fuel.

Rather than specific probability analyses of the impacts associated with this No-Action scenario, the EIS provides qualitative descriptions of the relative likelihood of criticality events. First, the EIS states that criticality could be possible (in degraded storage canisters) if other conditions were met simultaneously. Those other conditions are a configuration that would allow water to enter but not drain out of the storage canister and fuel containing sufficient fissionable atoms to allow criticality. The second condition would depend on initial enrichment and burnup of the fuel. The EIS also states that a small amount of the spent nuclear fuel would be likely to have the appropriate enrichment/burnup combinations, which could enable criticality to occur. Three types of criticality events were acknowledged as possible with only the most energetic type having potential to produce large impacts. That event is possible, but highly unlikely. It could happen only if sufficient amounts of fissionable material were brought together suddenly into a critical configuration. The more likely possibility would be for water to build up around degraded fuel elements. If fissions began to occur, the water would boil away and the criticality would stop. As noted in Section K.2.5.2 of the EIS, even the most energetic criticality would be unlikely to exceed the impacts associated with an aircraft crash onto a degraded dry storage module as evaluated in Section K.2.5.1. Therefore, DOE believes

that further quantification of the probability of such an event would not provide useful information or be defensible.

90. As noted in the comment, DOE indicated in the Draft EIS its intention to evaluate updated designs in the Final EIS. Design updates were first presented and evaluated in the Supplement to the Draft EIS issued in May, 2001 and then integrated into the Final EIS. The Supplement to the Draft EIS presents new information, including an improved understanding of the interactions of potential repository features with the natural environment, the addition of design features for enhanced waste containment and isolation, and evolving regulatory requirements. The design will continue to evolve in response to additional site characterization information, technological developments, and interactions with oversight agencies.

With regard to the design process, DOE is nearing a final design but acknowledges, as noted above and as documented by the Supplement to the Draft EIS, the design could further evolve. However, DOE believes the design has progressed to a point that it provides a reasonable basis for estimating the range of potential short- and long- term impacts that would likely result from any final design.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY  
WASHINGTON, D.C. 20460

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M/S 010  
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Dear Dr. Summerson:

In accordance with the National Environmental Policy Act (NEPA), Section 309 of the Clean Air Act, and the Council on Environmental Quality's implementing regulations (40 CFR 1500-1508), the Environmental Protection Agency (EPA) is providing you comments on the Supplement to the Draft Environmental Impact Statement (EIS) for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada, dated May 2001 (DOE/EIS-0250D-S, CEQ # 010159).

The Proposed Action addressed in the draft EIS was to construct, operate, monitor, and eventually close a geologic repository at Yucca Mountain in southern Nevada for the disposal of spent nuclear fuel and high-level radioactive waste currently in storage at 72 commercial and five Department of Energy (DOE) sites across the nation. The draft EIS described the potential environmental impacts of constructing, operating, monitoring and closing the repository.

While the fundamental repository concept has not changed from that described in the draft EIS, the design has continued to evolve. That evolution is described in the *Yucca Mountain Science and Engineering Report*, a summary of which was distributed to recipients of the Supplement. The Supplement evaluates the potential impacts of the so-called *flexible design* described in the Science and Engineering Report, and compares these to the impacts described in the draft EIS. EPA commends DOE for preparing the May 2001 Supplement to update the information in the draft EIS.

EPA's comments on the Supplement are detailed in the enclosure. We request additional information to clarify certain information, impacts and conclusions drawn in the Supplement. Because the Supplement is limited in scope, it does not address the comments EPA made on the draft EIS regarding the national transportation aspects of the project, nor does it provide most of

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**1 cont.** the additional data we requested on the project's potential environmental impacts. EPA therefore continues to have environmental concerns with the project, per our rating of the draft EIS as "EC-2", Environmental Concerns-Insufficient Information.

EPA also notes that although this Supplement updates the repository design with current information, research at Yucca Mountain continues and DOE expects to make further refinements even after preparing the final EIS. In preparing the EIS at this stage of this complex, long-term project, DOE has determined that the range of operating modes in the current flexible design will produce environmental impacts representative of the range produced by foreseeable future designs and operating modes, and has conservatively estimated the bounds of the potential impacts of the flexible design. DOE is continuing to analyze the performance of the repository under different operating modes in an attempt to further reduce uncertainties and improve its performance.

**2** EPA appreciates the benefits of ongoing research and recognizes the desirability of achieving the safest possible repository performance. If ongoing scientific studies support the EIS's bounding information, then the NEPA requirement to disclose the environmental impacts of a project should be satisfied. However, EPA encourages DOE to provide public review of and comment on new information that affects the project's design and operation. And, CEQ regulations (sec. 1502.9) require a supplement to a draft or final EIS when an agency makes substantial changes to a proposed action relevant to environmental concerns or where there are significant new circumstances or information relevant to environmental concerns and bearing on the proposed action or its impacts.

**3** As a general comment, EPA notes that since this supplement was prepared, the EPA Administrator has signed 40 CFR Part 197, *Public Health and Environmental Radiation Protection Standards for Yucca Mountain, Nevada*. The final EIS and any other supplements should reference these standards. Also, any subsequent documents should incorporate the provisions of Part 197 into the discussion and comparisons made in the EIS, e.g., the references to the "postclosure receptor" being located 20 kilometers south of the repository are outdated.

Thank you for the opportunity to review this Supplement. If you have any questions or would like to meet with EPA on these comments, please contact Susan Absher of my staff. She may be reached at 202/564-7151.

Sincerely,



Anne Norton Miller  
Acting Director  
Office of Federal Activities

Enclosure

2

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SPECIFIC EPA COMMENTS

Supplement to the Draft EIS for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain  
(DOE/EIS-0250D-S, May 2001)

- 4 Page 2-11, Section 2.3.1. This section describes repository closure, but provides no details on post-closure monitoring other than a reference to the NRC proposed rules. The final EIS should provide a more detailed description.
- 5 Page 2-12, Section 2.3.2.1. In the final sentence of the first paragraph, it is unclear why the "basic facilities for personnel support, warehousing, security, a concrete plant for fabricating and curing precast components and supplying concrete for in-place casting, and transportation (motor pool)" are inside the radiation control area (RCA). If such facilities have radiation concerns, the reasons and impacts should be explained.
- 6 Page 2-13, Figure 2-4. The "potential commercial spent nuclear fuel aging area" is inside the RCA but apparently outside the security station. What security controls will there be for this area?
- 7 Page 2-21; Section 2.3.3.2. The second paragraph states that "this low ventilation rate [0.1 cubic meter per second] would permit monitoring of the air stream exhausting from the drifts for leaks of radioactive material, but would not contribute significantly to removal of heat from the emplacement drifts." This is followed by a discussion of the higher ventilation rate [15 cubic meters per second] under the new flexible design, but there is no mention of monitoring. Does this mean that the flexible design does not allow for monitoring of the exhaust air? If so, this raises public health and on-site safety concerns. The final design must include effective monitoring and a system to divert the air into high-efficiency filtering systems in case releases are detected.
- 8 Page 2-31, Section 2.4. The last two sentences of the fourth paragraph state: "The effect of drift spacing on these related parameters would be less than the effect of waste package spacing in the analytical scenarios presented in this Supplement. Therefore, DOE did not perform a quantitative evaluation of the environmental impacts of variable drift spacing." EPA questions the basis for this statement and conclusion. What about interactions? The distance between waste packages is an independent design factor from the distance between drifts. Therefore, there is a range of potential conditions and impacts that could occur. These impacts should be assessed or a more detailed rationale provided for the statements and conclusion.
- 9 Page 2-31, Section 2.4. The first sentence of the final paragraph identifies "Uncertainties in future funding profiles or the order of...waste shipments" could affect the construction of the repository. The next sentence states that this approach could "potentially increase confidence in meeting the schedule for waste receipt and emplacement." DOE should explain how uncertainties in funding can result in increased confidence for meeting the schedule.

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- 10 Page 3-11, Section 3.1.8, Accidents. All of the doses to the maximally exposed individuals exceed by 2.5 to 3.2 times the current radionuclide NESHAPs standards. The information to determine these results should be provided.
- 11 Page 3-17, Section 3.1.14, Transportation. We note that the transportation impacts are increased for the *flexible design* over the draft EIS design. These increased impacts, as well as those noted in other areas, should be incorporated into the final EIS analysis.
- 12 Page 3-20, Section 3.2.2. Following Table 3-12 is a statement that the integrating software for the Total System Performance Assessment has changed from that used for the original DEIS to GoldSim®, and that "GoldSim® incorporates much the same performance assessment calculational approach, but with substantial improvements in the user interface and data handling." The final EIS should provide support for this statement because changing the software which integrates the many programs which are used in the Total System Performance Assessment (TSPA) introduces uncertainty into the comparison of previous results.
- 13 Page 3-21, Table 3-13. This table lists a change in the "Unsaturated zone flow" as "Coupling between thermal, hydrologic, and chemical effects." What is the status of the modeling and research on these coupled processes?
- 14 Page 22 of the Executive Summary of the Yucca Mountain Science and Engineering Report. Under Performance Confirmation and Monitoring is stated, "Performance confirmation and monitoring activities would continue throughout the preclosure period, which could extend up to 300 years." Does DOE have confidence in such a long performance-monitoring period particularly in light of the statement on page 2-31 of the Supplement about "uncertain funding" for even the relatively shorter term construction of the disposal system and transporting of the waste?

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## **RESPONSES TO U.S. ENVIRONMENTAL PROTECTION AGENCY COMMENTS ON THE SUPPLEMENT TO THE DRAFT EIS (Comment Document 10231)**

1. The Final EIS includes this Comment-Response Document, which identifies and addresses each of the comments received on both the Draft EIS and the Supplement to the Draft EIS. In response to public comments, DOE modified the Final EIS in a variety of ways, including clarifications or changes to the text, updating information, and modifying analyses. The Department considered comments on the Draft EIS in preparation of the Supplement to the Draft EIS (which were appropriately carried forward to the Final EIS). In part, for example, the comments received on the Draft EIS influenced DOE's description of the Science and Engineering Report design elements presented in the Supplement. The Supplement was limited in scope to "aspects of the design that have changed since DOE issued the Draft EIS" (which did not include transportation).

Consistent with Council and Environmental Quality and DOE regulations, the Department did not release the Comment-Response Document before issuing this Final EIS or hold hearings on the Comment-Response Document or this Final EIS.

2. In response to public comments, DOE modified the Final EIS in a variety of ways, including incorporation of the flexible design (introduced in the Yucca Mountain Science and Engineering Report and the Supplement to the Draft EIS), clarifications or changes to the text, updating information, and modifying analyses. DOE believes that the environmental impacts presented in the Final EIS for the flexible design (and its associated operating modes) bound reasonably foreseeable actions.

In June 2001, DOE conducted three public hearings on the Supplement to the Draft EIS to provide the public with opportunities to comment on the Project's latest plans for design and operation. In September and October 2001, the Project conducted hearings on key documents that were released in advance of a potential Site Recommendation [*the Yucca Mountain Science and Engineering Report* (DIRS 153849-DOE 2001) and the *Preliminary Site Suitability Evaluation* (DIRS 155734-DOE 2001)].

Upon issuance of the Final EIS, the public will have the opportunity to examine the Comment-Response Document and the Department's response to the public's comments. This approach is consistent with regulations issued by the Council on Environmental Quality and DOE's implementation procedures at 10 CFR 1021.

Should the Secretary of Energy recommend Yucca Mountain to the President, however, the recommendation would be accompanied by several supporting documents including the Final EIS and its Comment-Response Document. In the event Yucca Mountain was authorized and the project moved forward, DOE would submit a License Application to the Nuclear Regulatory Commission. The Nuclear Regulatory Commission's licensing process would afford the public additional opportunities to review and comment on the specific design elements of the Yucca Mountain repository. In the event that DOE incorporated additional design modifications subsequent to the submittal of a License Application, the Nuclear Regulatory Commission's licensing process would provide additional opportunities for the public to comment on the repository.

3. After DOE issued the Supplement to the Draft EIS in May 2001, both the Environmental Protection Agency standards at 40 CFR Part 197 and the Nuclear Regulatory Commission licensing criteria at 10 CFR Part 63 were promulgated. In addition, in 2001 DOE promulgated its 10 CFR Part 963 guidelines to be consistent with the adopted EPA standards and the NRC licensing criteria. The estimated impacts presented in the Final EIS fully consider, and provide comparisons with, the final standards as promulgated. DOE has modified Chapter 11 of the EIS to include the final regulations.
4. A postclosure monitoring program is required by 10 CFR Part 63. This program would include the monitoring activities that would be conducted around the repository after the facility was closed and sealed. The regulations require that a license amendment be submitted for permanent closure of the repository [10 CFR 63.51(a)(1) and (2)]. This amendment must specifically provide an update of the assessment for the

repository's performance for the period after permanent closure, as well as a description of the program for postclosure monitoring. This program would include continued oversight to prevent any activity at the site that posed an unreasonable risk of breaching the geologic repository's engineered barriers; or increasing the exposure of individual members of the public to radiation beyond allowable limits. The details of this program would be defined during the processing of the license amendment application for permanent closure. Deferring a description of this program until the closure period would allow for the identification of appropriate technology including technology that could become available in the future.

5. The description in the Supplement to the Draft EIS should have read: Other support facilities planned for the North Portal Operations Area include basic facilities for personnel support, warehousing, security, and transportation (motor pool). Section 2.1.2.1.1 of the Final EIS reflects this clarification.
6. To avoid compromise, details of physical security plans are typically not made available to the public. However, DOE believes that security for the spent nuclear fuel surface aging facility would be similar to that required for existing commercial Independent Spent Nuclear Storage Facilities currently licensed by the Nuclear Regulatory Commission. At a minimum, security controls would include positive control on ingress and egress at the facility, as well as periodic surveillance by security personnel. Detailed security requirements for all areas of the proposed repository, including the fuel aging facility, would be included in the construction and operating license approved and issued by the Nuclear Regulatory Commission.
7. The flexible design does include monitoring of the exhaust air and the ability to filter the exhaust stream if radioactive contamination was detected. The design would comply with applicable health and safety requirements.
8. The Final EIS is based on the flexible design described in detail in the Science and Engineering Report (DIRS 153849-DOE 2001). Thermal management of the proposed repository would involve complex, nonlinear relationships among many parameters of the repository system [see the Science and Engineering Report (DIRS 153849-DOE 2001) for further discussion]. The major determinants of the peak temperatures are the age of the fuel at emplacement, the linear heat load along each drift, and the ventilation period after emplacement. By keeping the drift spacing constant, the overall feasibility of the various repository operating modes can be evaluated. The analysis presented in the Science and Engineering Report supports the environmental impact conclusions in the EIS. The Science and Engineering Report recognizes that the thermal load or areal mass loading can be varied also by the liner thermal load (which was done in the Science and Engineering Report), the drift spacing (which was not done in the Science and Engineering Report), or both. By varying the fuel age, waste package spacing, and ventilation, DOE has considered the major factors that would affect temperature variations in the repository. As noted in both the Science and Engineering Report and the Supplement to the Draft EIS, future studies could include variations in drift spacing. At present, DOE does not expect the conclusions drawn from the analysis in the Final EIS to change substantially as a result of variations in drift spacing versus waste package spacing.
9. As mentioned in Section 2.4 of the Supplement to the Draft EIS, uncertainties in future funding or the order of waste shipments might require the repository to be developed in a sequential manner, such as constructing the surface and subsurface facilities in portions or "modules." This approach would incorporate "lessons learned" from initial work into subsequent modules, reduce the initial construction costs and investment risk, and potentially increase confidence in meeting the schedule for waste receipt and emplacement. The intent of this discussion was not to imply that uncertain funding would increase confidence.
10. The information and analyses used to estimate the reasonably maximally exposed individual doses are provided in Appendix H. National Emission Standards for Hazardous Air Pollutants (40 CFR Part 61) are applicable only to routine or permitted releases. They do not apply to accidents. Since publication of the Draft EIS, the Environmental Protection Agency promulgated *Public Health and Environmental Radiation Protection Standards for Yucca Mountain, Nevada*, at 40 CFR Part 197, which included an annual dose limit to a member of the public of 15 millirem (40 CFR 197.4). In accordance with requirements of the Energy Policy Act, the Nuclear Regulatory Commission subsequently promulgated Yucca Mountain licensing criteria, which includes a Preclosure Public Health and Environmental Standard at 10 CFR 63.204 of 15 millirem per year to a member

of the public. The appropriate sections of the EIS (including those mentioned in Chapter 8) have been updated to reflect a comparison to the recently promulgated standard of 15 millirem.

11. The flexible design presented in the Supplement to the Draft EIS was carried forward to the Final EIS analyses.
12. Golder Associates, Inc., developed both GoldSim (the integrating software used for the Supplement to the Draft EIS and Final EIS) and RIP (the software used for the Draft EIS). GoldSim is a new generation of the RIP program, not an entirely different program. The differences have more to do with user interface convenience and the mechanics of data handling than with the actual modeling. Nevertheless, as part of the production, delivery, and documentation of GoldSim, Golder Associates validated that program against RIP by running similar cases in both. Thus, differences in the integrating software caused no differences between the Draft EIS, the Supplement to the Draft EIS, and the Final EIS.
13. The modeling for the Supplement and the Final EIS for long-term performance analysis includes improved coupling of these processes over the essentially uncoupled versions used for the Draft EIS. Section I.2.3 of the Final EIS and the documents referenced in that chapter discuss these models.
14. As reported in *Nuclear Waste Fund Fee Adequacy: An Assessment* (DIRS 153257-DOE 2001), the nuclear waste fund investments had a market value of \$8.5 billion as of September 30, 1999. The analysis in the report found that the current fee of 1 mil (one tenth of 1 cent) per kilowatt hour charged to generators of commercial spent nuclear fuel was adequate to cover projected disposal expenses (including costs associated with packaging and transportation) and recommended that the fee remain unchanged.

Section 302 of the Nuclear Waste Policy Act of 1982 specifies that funding for disposal of commercial spent nuclear fuel is provided by payment of fees to the Secretary of Energy by the generators of electricity from nuclear power plants. Equivalent amounts are paid by the Federal Government to cover similar costs associated with disposal of spent nuclear fuel or high-level radioactive waste generated or owned by the United States. Utility fees and Federal appropriations are required to be sufficient to offset expenditures associated with repository studies; transportation; and operations and closure of a repository, as determined by an annual review by the Secretary of Energy. In the event that future generations decide that the potential repository should remain open for an extended period (up to 300 years or more), the fee structure could require modification. The statement, about “uncertain funding,” was intended to be in the context of funding requirements for those activities (in the relative near-term leading up to the ability to receive and emplace waste (if the site was recommended and approved), and was not intended to reflect doubt about funding once the facility, if approved, became operational.



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D.C. 20585-0001

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RECEIVED

February 22, 2000

MAR 01 2000

Dr. Ivan Itkin, Director  
Office of Civilian Radioactive Waste Management  
U.S. Department of Energy, Headquarters  
1000 Independence Avenue, S.W.  
Washington, DC 20585

SUBJECT: U.S. NUCLEAR REGULATORY COMMISSION COMMENTS ON THE U.S.  
DEPARTMENT OF ENERGY DRAFT ENVIRONMENTAL IMPACT STATEMENT  
FOR A GEOLOGIC REPOSITORY FOR THE DISPOSAL OF SPENT NUCLEAR  
FUEL AND HIGH-LEVEL RADIOACTIVE WASTE AT YUCCA MOUNTAIN, NYE  
COUNTY, NEVADA

Dear Dr. Itkin:

On August 13, 1999, the U.S. Department of Energy (DOE) published a notice of availability in the Federal Register of its draft environmental impact statement (DEIS) for a geologic repository for the disposal of spent nuclear fuel and high-level radioactive waste at Yucca Mountain, Nye County, Nevada. In the context of the Nuclear Waste Policy Act, as amended, DOE is the lead agency for considering the environmental impacts for the proposed repository, and the U.S. Nuclear Regulatory Commission (NRC) is to adopt the DOE Final Environmental Impact Statement (FEIS) to the extent practicable as part of NRC's licensing actions for the repository. Consistent with its responsibilities, the NRC has promulgated, in 10 CFR Part 51, criteria it will use to adopt the FEIS. With respect to the DEIS, the NRC is a commenting agency. The NRC comments are enclosed.

In reviewing the DEIS, the NRC based its comments on its judgment regarding environmental issues, guided by: 1) the Council on Environmental Quality (CEQ) regulations (40 CFR Part 1500) implementing the National Environmental Policy Act; 2) guidance prepared by CEQ and the U.S. Environmental Protection Agency; and 3) NRC's criteria in 10 CFR Part 51 for adopting the FEIS.

The enclosed staff comments are organized into three categories. The first category is comprised of four comments that the NRC believes should be addressed by DOE to make the FEIS complete. These four comments concern broad issues in the DEIS, specifically: integration of the Proposed Action, cumulative impacts, transportation, and mitigative measures. When DOE submits an application for a license for the repository, the FEIS should contain sufficient information to allow a reasonable evaluation of the environmental impacts of that Proposed Action.

The remaining comments apply to more specific topical areas within the DEIS. The second category of comments (comments 5 through 8) also addresses issues related to completeness, albeit less directly than those in the first category. Those four comments have less significance than the first four comments, but DOE should address all eight comments to make the FEIS

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I. Itkin

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- 1 complete. The final five comments (9 through 13) are offered for DOE's consideration. In preparing the FEIS, NRC also requests that DOE consider relevant technical comments previously submitted by the NRC. The NRC has provided such technical comments in reports on specific technical issues and in comments on DOE's Viability Assessment in June 1999.

The comments on the Viability Assessment also address the issue of quality assurance (QA). DOE's application of a rigorous and effective QA program is crucial to its ability to demonstrate the validity of its findings and analyses in any license application. The NRC staff will continue to evaluate DOE's efforts to implement an effective QA program.

We are available to meet with your staff to discuss our comments and recommendations. Please contact Charlotte Abrams, Team Leader, Environmental Review Team, if you have any questions regarding this letter or the enclosure. Ms. Abrams can be reached at (301) 415-7293.

Sincerely,



William F. Kane, Director  
Office of Nuclear Material Safety  
and Safeguards

Enclosure: U.S. NRC's Comments on U.S. DOE's  
Draft Environmental Impact Statement for  
a Geologic Repository for the Disposal of  
Spent Nuclear Fuel and High-Level Radioactive  
Waste at Yucca Mountain, Nye County, Nevada

cc w/encl: See attached list

Wendy R. Dixon, EIS Project Manager  
Yucca Mountain Site Characterization Office  
Office of Civilian Radioactive Waste Management  
U.S. Department of Energy  
P.O. Box 30307, Mail Stop 010  
North Las Vegas, NV 89036-0307

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I. Itkin

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Letter to Ivan Itkin, U.S. DOE dated: 2/22/2000

**EIS001898**

cc: R. Loux, State of Nevada  
S. Frishman, State of Nevada  
L. Barrett, DOE/Wash, DC  
A. Brownstein, DOE/Wash, DC  
S. Hanauer, DOE/Wash, DC  
C. Einberg, DOE/Wash, DC  
D. Shelor, DOE/Wash, DC  
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R. Dyer, YMPO  
S. Brocroun, YMPO  
R. Clark, YMPO  
A. Gil, YMPO  
G. Dials, M&O  
J. Bailey, M&O  
D. Wilkins, M&O  
M. Voegeli, M&O  
S. Echols, M&O  
B. Price, Nevada Legislative Committee  
J. Meder, Nevada Legislative Counsel Bureau  
D. Bechtel, Clark County, NV  
E. von Tiesenhausen, Clark County, NV  
J. Regan, Churchill County, NV  
H. Ealey, Esmeralda County, NV  
L. Fiorenzi, Eureka County, NV  
A. Remus, Inyo County, CA  
T. Manzini, Lander County, NV  
E. Culverwell, Lincoln County, NV  
J. Wallis, Mineral County, NV  
L. Bradshaw, Nye County, NV  
M. Murphy, Nye County, NV  
J. McKnight, Nye County, NV  
N. Stellavato, Nye County, NV  
D. Kolkman, White Pine County, NV  
D. Weigel, GAO  
W. Barnard, NWTRB  
R. Holden, NCAI  
D. Morgan, NIEC  
R. Arnold, Pahrump County, NV  
J. Lyznicky, AMA  
R. Clark, EPA  
F. Marcinowski, EPA  
R. Anderson, NEI  
R. McCullum, NEI  
S. Kraft, NEI  
J. Kessler, EPRI  
G. McKnight, Pahrump, NV  
R. Wallace, USGS  
R. Craig, USGS  
W. Booth, Engineering Svcs, LTD  
S. Trubatch, Winston & Strawn

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**U.S. Nuclear Regulatory Commission's Comments on  
U.S. Department of Energy's Draft Environmental Impact Statement  
for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level  
Radioactive Waste at Yucca Mountain, Nye County, Nevada**

This enclosure provides comments by the U.S. Nuclear Regulatory Commission (NRC) staff on the draft environmental impact statement (DEIS) prepared by the U.S. Department of Energy (DOE) for a geologic repository for the disposal of spent nuclear fuel (SNF) and high-level radioactive waste (HLW) at Yucca Mountain, Nye County, Nevada. The DEIS addresses a wide range of possible impacts of this complex project. A significant amount of information, including multiple options for key components of the Proposed Action, is presented in the DEIS.

- 2 The NRC believes it to be desirable that DOE more clearly define a Proposed Action comprised of a preferred option for each component or a bounding analysis that gives a better understanding of the potential impact of each component. The NRC recognizes the utility of DOE's preserving, to the extent possible, repository design flexibility. Nevertheless, in the interest of improving the focus of its National Environmental Policy Act (NEPA) analysis, the NRC requests DOE to prepare, in the final environmental impact statement (FEIS), an in-depth analysis of a clearly defined Proposed Action, or, at the least, to provide sufficient information and analysis of the various options that it has retained as to demonstrate that the environmental impacts of the repository are bounded. A number of the attached NRC comments relate to the value in defining an integrated Proposed Action.
- 3 The assessment of long-term radiological impacts is based on the results of site characterization and the development of models describing repository performance. NRC and DOE have had extensive pre-licensing consultations concerning site characterization and NRC staff has provided comments on these matters. Staff's comments in these areas were provided to DOE in reports on specific technical issues (e.g., Issue Resolution Status Reports for Key Technical Issues) and in comments on DOE's viability assessment (VA). These technical comments should be considered during the development of the FEIS.

The enclosed staff comments are organized into three categories. The first category is comprised of four comments that the NRC believes should be addressed by DOE to make the FEIS complete. These four comments concern broad issues in the DEIS, specifically: integration of the Proposed Action, cumulative impacts, transportation, and mitigative measures. When DOE submits an application for a license for the repository, the FEIS should contain sufficient information to allow a reasonable evaluation of the environmental impacts of that Proposed Action.

The remaining comments apply to more specific topical areas within the DEIS. The second category of comments (comments 5 through 8) also addresses issues related to completeness, albeit less directly than those in the first category. Those four comments have less significance than the first four comments, but DOE should address all eight comments to make the FEIS complete. The final five comments (9 through 13) are offered for DOE's consideration. In preparing the FEIS, NRC also requests that DOE consider relevant technical comments previously submitted by the NRC. The NRC has provided such technical comments in reports on specific technical issues and in comments on DOE's Viability Assessment in June 1999.

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**COMMENTS**

**Category 1 -- Comments That Should be Addressed to Ensure  
the Completeness of the FEIS**

**INTEGRATION**

**1. Comment:**

4... The DEIS discusses five components relating to: 1) construction of the repository and waste handling facilities; 2) preparation of SNF and HLW at 77 sites for transport; 3) transportation of the SNF and HLW to Yucca Mountain by use of a National transportation network and a transportation network in the State of Nevada; 4) repository operations, including packaging, waste emplacement, monitoring and closure; and 5) mitigation and monitoring. The NRC recognizes the utility in DOE preserving, to the maximum extent practicable, design flexibility and therefore understands why DOE has presented a number of options for public consideration for each of these components. However, the DEIS does not identify a preferred option for each component. Further, it does not provide an integrated description of a clearly defined Proposed Action (comprised of the various components) and of the direct, indirect, and cumulative environmental effects of the integrated action. As a result, it is not clear that DOE has bounded the environmental impacts that could arise from the repository. As it prepares the FEIS, we request that DOE prepare an in-depth analysis of a clearly defined Proposed Action, or, at the least, to provide sufficient information and analysis of the various options that it has retained as to demonstrate that the environmental impacts of the repository are bounded.

**Basis:**

The DEIS describes numerous options for the various components of the repository system. For example, in Appendix F, two potential configurations of waste packaging for shipment were analyzed: uncanistered and canistered. In Chapter 6, two "National-level" transportation scenarios were analyzed (mostly truck and mostly rail) and eleven Nevada transportation alternatives were considered. Additionally, three potential thermal load scenarios and three waste volume options for the repository were considered in Chapters 4 and 5.

Given the number of components and options within those components, the repository system could consist of one of the numerous possible permutations. The DEIS does not select among the various options to identify a single, integrated Proposed Action. Moreover, the DEIS does not present an integrated overall description and impact assessment of any complete combination for the Proposed Action, and it is not clear that the analyses of the various components presented in the DEIS bound the impacts that could result from the Proposed Action, once one is selected. Instead, descriptions and impacts are treated separately, discussed separately, with conclusions drawn separately. Although NRC recognizes the importance of DOE's retaining flexibility to make changes in its design, and of obtaining public input in the selection among the available options, the FEIS should contain sufficient information and analysis of the

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4 cont. various options to cover the Proposed Action that is ultimately selected and to allow a reasonable assessment of the impacts of that Proposed Action.

Concerns identified in this comment are linked to comments on cumulative impacts (see Comment 2), transportation in Nevada (see Comment 3), and mitigation (see Comment 4).

**Recommendation:**

In the interest of improving its analyses, the NRC recommends that, to the extent choices among options have been refined, DOE identify its Proposed Action in the FEIS. Further, the NRC suggests that DOE use its refined description of the Proposed Action to complete the assessment of the direct, indirect, and cumulative effects of the Proposed Action, making bounding assumptions when necessary or appropriate. At the least, if DOE chooses to retain flexibility in the FEIS, it should show that the indirect, direct and cumulative impacts of the eventual selection have been bounded by the assessments presented in the FEIS.

**CUMULATIVE IMPACTS**

2. **Comment:**

5... The assessment of cumulative impacts in the DEIS does not fully address the impacts associated with past, present, and reasonably foreseeable future actions relating to groundwater use, land use, and cultural and biological resources.

**Basis:**

A "cumulative impact" is an impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency or person undertakes such other actions (40 CFR 1508.7). A complete cumulative impacts assessment would provide an understanding of whether the Proposed Action (see Comment 1) might push a resource, ecosystem, or human community beyond a critical threshold and preclude sustainability (CEQ, 1997, page 7). Therefore, the FEIS should assess the additional, incremental impacts from the action at hand when added to impacts from past, present, and reasonably foreseeable future actions (40 CFR 1508.7).

Section 4.1.3 (Environmental Consequences of Repository Construction, Operation and Monitoring, and Closure — Impact to Hydrology) acknowledges that repository construction and operation will impose water demands on the available supplies at Yucca Mountain and the surrounding area. Similarly, Section 6.3.2.1 (Impacts Common to Nevada Branch Rail Line Implementing Alternatives) acknowledges that water withdrawal will be required to support construction of a branch rail line. These demands could create impacts on water resources, particularly in light of other possible future uses. Creation of a Timbisha Shoshone Tribal Homeland with agricultural water rights is a reasonably foreseeable action that could contribute to exceeding the sustainable yield in the Death Valley National Park region (Buquo, 1999, p. 25). Further, it is foreseeable

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5 cont. that the continued growth of Clark, Nye, and Lincoln Counties and Las Vegas, Pahrump, and Beatty will impact available groundwater resources. An increased cumulative demand for water, particularly when coupled with reduced water supplies resulting from land withdrawal and Federal land acquisition, could lead to aquifer overdrafting, increased pumping costs, and associated socioeconomic impacts. The cumulative impacts on groundwater resources stemming from the Proposed Action and these other actions are not adequately considered in the DEIS.

The cumulative impacts assessment also needs to further evaluate combined impacts to other specific resources (e.g., the desert tortoise, land use, cultural resources). The cumulative impacts of a Proposed Action, coupled with other Federal actions in the area (e.g., activities at NTS, Nellis Air Force Range (AFR)) and impacts from extensive growth in Nye, Lincoln, and Clark Counties, on the ranges and habitats of local fauna, such as the desert tortoise, should be documented. In addition, land withdrawal by DOE in conjunction with Department of Interior limitations on land use in Ash Meadows may result in cumulative impacts related to land use that have not yet been fully assessed. Similarly, the impact that private projects such as the Cortez Gold Mine Pipeline projects and the Apex Bulk Commodities Intermodal Transfer Station have on resources (e.g., biological and cultural resources) may not have been fully considered.

**Recommendation:**

DOE should complete its analysis of cumulative impacts for resources, ecosystems, and human communities by augmenting analyses already performed for individual components for the proposal. The analysis should consider all past, present, and reasonably foreseeable future actions, both Federal and non-Federal, within appropriate spatial and temporal boundaries.

**References:**

Buquo, T.S. *Nye County Perspective: Potential Impacts Associated with Long Term Presence of a Nuclear Depository at Yucca Mountain, Nye County, Nevada.* June 1999.

Council on Environmental Quality, *Considering Cumulative Effects Under the National Environmental Policy Act*, CEQ, January 1997.

**TRANSPORTATION**

3. **Comment:**

6... In the absence of a preferred route and mode of transportation, it is unclear whether the non-radiological impacts related to transportation of SNF and HLW within Nevada, including impacts from construction and operation of intermodal transfer stations and rail lines, have been bounded.

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6 cont.

**Basis:**

The DEIS identifies the transportation of SNF and HLW as one of the components necessary for a repository. As such, transportation is a connected action (40 CFR 1508.25(a)(1)) and should be considered an integral part of the Yucca Mountain project. The NRC understands that DOE would like to benefit from public input, through comments on the DEIS, when considering preferred transportation modes and routes. However, an integrated impact assessment that connects transportation to disposal needs to be included as part of any evaluation of the Proposed Action in the FEIS.

The current analysis for transportation within the State of Nevada provides a general discussion of impacts, but does not fully assess the non-radiological impacts. Further, it is not apparent that the transportation analysis in the DEIS bounds the non-radiological impacts (e.g., socioeconomic impacts and impacts to air quality, cultural and biological resources, and land and water use). Moreover, although DOE has identified a number of options, it has not clearly defined which options (e.g., rail line construction, mode of transportation, need for intermodal transfer stations, preferred routing within the State of Nevada, and type of trucks) it will use to support the Proposed Action.

As noted in Comment 1, the FEIS should show that, once decisions on transportation routes and modes are made, no new information or circumstances exist that could result in significant changes to the impacts assessed in the FEIS.

**Recommendation:**

Transportation impacts (including non-radiological and cumulative impacts) should be discussed in sufficient detail to support selection of a Proposed Action. The FEIS should contain either a complete, integrated assessment of the connected transportation actions or sufficient information and analyses on the various options to show that the impacts of the Proposed Action have been bounded.

**MITIGATION OF ACTIONS**

4. **Comment:**

7... The DEIS does not include a thorough discussion of mitigative measures or of long-term environmental monitoring to measure the impacts on the environment.

**Basis:**

As noted in Comment 1, the DEIS does not identify what options will be combined for a Proposed Action. Public comments on the DEIS can be used by DOE to help in the selection of those options that will form the Proposed Action, refine its analysis of environmental impacts, and evaluate the need for particular mitigative measures. In this connection, it is important to ensure that all environmental impacts have been identified or bounded in order to provide a basis for decisions for mitigative measures. Mitigative strategies currently address dust suppression, the desert tortoise, and occupational health and safety. In addition, the FEIS needs to evaluate the need for mitigative

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- 7 cont. strategies for water use, economic, social, cultural, biological, or public health and safety impacts.

For example, the discussion in Chapter 9 (Management Actions to Mitigate the Potential for Environmental Impacts) of the DEIS does not fully address mitigative measures for Native American interests, including several measures presented by the AIRD (American Indian Writers Subgroup, 1998), such as ways to alleviate the severity of the effects on Native American cultural, religious, subsistence, recreational, ceremonial and associated uses of Yucca Mountain. The suggested mitigation actions in the AIRD include providing emergency preparedness training, establishing emergency medical facilities, and providing controlled access to sacred or ceremonial areas or resources.

Further, it is not apparent that a complete monitoring program for mitigative strategies has been clearly defined. The FEIS should include monitoring as a way of evaluating the effectiveness of any mitigative measures, such as measures to reduce impacts from transportation or waste handling at intermodal or site surface-based facilities (40 CFR 1505.2(c)).

**Recommendation:**

The FEIS should provide reasonable mitigative strategies to address potentially significant adverse impacts from the Proposed Action. Mitigative measures which comprise these strategies should be implementable and effective in reducing environmental impacts. Moreover, the FEIS should discuss monitoring to assess the environmental impacts and the effectiveness of planned mitigative measures. As appropriate, this monitoring could be integrated with DOE's long-term performance confirmation monitoring.

**References**

American Indian Writers Subgroup. *American Indian Perspectives on the Yucca Mountain Site Characterization Project and the Repository Environmental Impact Statement*. American Indian Resource Document MOL 19980420.0041. Las Vegas, NV: American Indian Writers Subgroup, Consolidated Group of Tribes and Organizations. 1998.

**Category 2 -- Additional Comments Related to Completeness**

**ENVIRONMENTAL JUSTICE**

**5. Comment:**

- 8... The DEIS discussion of the impacts on minority and low income communities is restricted to the Bureau of the Census block group data. The discussion does not provide sufficient specificity with respect to community locations within the relevant census block groups or adequately identify potentially unique community characteristics. This information would facilitate the assessment of any potential for disproportionately

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8 cont high and adverse human health and environmental effects of the Proposed Action upon these communities.

**Basis:**

The discussion of Environmental Justice in the DEIS does not specifically identify where minority or low-income communities are located within each census block group. This problem is compounded by the relatively large geographic size of the Nevada census block groups analyzed in the DEIS. Determining the specific locations of the potentially affected communities in each relevant census block group would facilitate evaluation of the disproportionate impacts of the Proposed Action. DOE may find that state, local, and tribal governments possess demographic information relevant to the location of these communities.

DOE's conclusion that the Proposed Action will have no significant impact on the general population, and thus no significant impact on minority and low-income communities, appears not to address the possibility that cultural, social, historical, or economic factors associated with minority and low income communities may amplify the effect of the Proposed Action and produce disproportionately high and adverse impacts upon these communities. The FEIS should discuss whether such factors exist and whether the consideration of such factors leads to the identification of significant effects that would otherwise be diluted by examination of the general population. This information could also be useful in identifying appropriate mitigative measures to address any disproportionate impacts resulting from the Proposed Action.

The NRC also notes that Section 3.1.13 (Environmental Justice) of the DEIS identifies Native Americans as having concerns about disproportionate impacts. The NRC's analysis of census data has found that there may also be African American and Hispanic minority groups in the affected area. It is not clear from the analysis in the DEIS whether these other minority groups were considered in determining if the Proposed Action has a potential disproportionate impact upon these communities.

**Recommendation:**

The FEIS discussion of environmental justice should identify the location and unique characteristics of minority and low income communities with sufficient specificity to enable a complete assessment of any disproportionate impacts upon those communities resulting from the Proposed Action.

**WATER USE**

**6. Comment:**

9... DOE should correct areas of discrepancy in water use data and provide clarifying information regarding the potential for and impacts from overdrafts of groundwater in the FEIS.

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**Basis:**

9 cont. Table 3-11 notes that the figures for current water appropriations do not include Federal reserved water rights (FRRs) for the NTS and Nellis AFR. These FRRs should be added to the total appropriations for a more accurate measure of committed resources.

Table 3-11 and DEIS Section 3.1.4.2.1 (Affected Environment - Regional Groundwater) suggest that ample water is available for new appropriations to support the Proposed Action because average annual withdrawals (actual use) are well below the appropriation limits. Although the use of average withdrawals may be appropriate, it is possible that this could be misleading because users are entitled to withdraw or sell their full appropriations.

When discussing the water demands expected during performance confirmation in Section 4.1.3.1 (Environmental Consequences of Repository Construction, Operation and Monitoring, and Closure - Impacts to Hydrology from Performance Confirmation) the DEIS omits mention of NTS and Nellis AFR wells in the area. The pumpage from those wells should be added to that from J-11 and J-12 and the C-well complex in the proposed land withdrawal area for an improved estimate of the water demand. The wide range in the perennial yield figures (880 to 4000 acre-feet for Area 227a) should be explained. The perennial yield and committed resources figures for Area 227a in Nevada Division of Water Planning (1992) do not agree with Table 3-11. DOE should provide additional justification for the perennial yield figures, considering the variance from information in other sources, to support its assessment of potential overdraft in the region.

The discussion of water demand during construction, operation and monitoring, and closure in Section 4.1.3.3 (Environmental Consequences of Repository Construction, Operation and Monitoring, and Closure - Impacts to Groundwater from Construction, Operation and Monitoring, and Closure) of the DEIS also should be clarified. This discussion should make clear where the water will be obtained to meet the combined water demand for the repository, the NTS, and Nellis AFR. Under one scenario, the perennial yield of Area 227a would be exceeded. The text should be clarified to explain the impacts of any possible overdraft.

The discussion in DEIS Section 4.1.3.3 (Environmental Consequences of Repository Construction, Operation and Monitoring, and Closure - Impacts to Groundwater from Construction, Operation and Monitoring, and Closure) includes at least one scenario where the Jackass Flats basin would be in overdraft status. In addition, Table 3-11 presents the Amargosa Desert Area 230 in a potential overdraft situation. DOE (1996) confirms that historic data show that DOE withdrawals at Yucca Flats have annually exceeded the perennial yield. The potential impacts of these overdrafts should be discussed.

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**Recommendation:**

9 cont.

DOE should correct discrepancies in water-use discussions and data in the FEIS. The evaluation of groundwater use during construction, operation, and monitoring should include a discussion of the potential for overdrafts.

**References:**

Nevada Division of Water Planning. *Nevada Water Facts*, 1992. 241353. Carson City, NV: Nevada Division of Water Planning. 1992.

U. S. Department of Energy. *Final Environmental Impact Statement for the Nevada Test Site and Off-Site Locations in the State of Nevada*. DOE/EIS-0243-F,239895. Las Vegas, NV: U. S. Department of Energy. 1996.

**LAND USE**

**7. Comment:**

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Although flexibility exists in the amount of land that is to be withdrawn for the geologic repository operations area and the post-closure controlled area, the extent of the land withdrawal influences the type and magnitude of impacts that should be considered in the impact statement. The DEIS does not provide a clear basis for determining the extent of the proposed land withdrawal nor does it assess the full range of impacts associated with the land withdrawal (e.g., socioeconomic, water use, cultural).

**Basis:**

According to DEIS Section 1.4.1 (Purpose and Need for Agency Action—Yucca Mountain Site), the area needed for development of the surface repository is approximately 3.5 km<sup>2</sup> with up to approximately another 600 km<sup>2</sup> set aside as a buffer zone. However, the severity of impacts is dependent on the area to be withdrawn.

The FEIS should include an assessment of the potential impacts of removing a large area (e.g., 600 km<sup>2</sup>) used as the size of the potential land withdrawal on pages 2-1 and 2-2 of the DEIS) from other possible uses. The withdrawal would preclude or limit use of the land at any time for other purposes by the public or by Native Americans. Development of water resources on this land by private individuals, businesses, industry, or the State of Nevada might also be prohibited. These impacts are not fully assessed in the DEIS.

**Recommendation:**

The impacts associated with the land withdrawal should be discussed systematically in the FEIS, including impacts on cultural resources and land use.

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## BIOLOGICAL RESOURCES

### 8. Comment:

- 11 The DEIS may not adequately bound the uncertainty in the predictions of heat generated from radioactive decay during long-term repository performance and the potential effects of this heat generation on fauna.

#### Basis:

Although most vertebrate species have genetically fixed sex determination, it is now known that chelonians (turtles and tortoises) undergo temperature dependent sex determination (TSD). Spotila (1994) shows that the desert tortoise (*Gopherus agassizii*), a federally listed threatened species of the Mojave Desert, is subject to this effect. Research shows that the temperature that produces a 50:50 sex ratio is 31.8 °C. Desert tortoise eggs have good hatching success between 28 and 33 °C, but suffer high mortality at temperatures below 26 or above 35.3 °C. Temperatures between 26.0 and 30.6 °C produce mostly males (temperatures 28 °C and below produce 100 percent males) and temperatures between 32.8 and 35.3 °C produce mostly females (temperatures above 33 °C produce 100 percent females) (Spotila et al., 1998). Lewis-Winokur and Winokur (1995) confirm that the pivotal temperature is between 31 and 32 °C and indicated that a lowering of 1.6 °C (from 31 to 29.4 °C) resulted in all male hatchlings.

The modeling of surface soil temperature for the proposed site produces uncertain results. TRW Environmental Safety Systems, Inc. (1999, page 44) states "...current predictions are somewhat uncertain due to uncertainties in the thermal properties of the soil, particularly thermal conductivity and, hence, thermal diffusivity." This source further states that "analyses based on conventional soil heat-conduction models indicate that the original time scale of the measurements collected at the site (weekly to monthly) could not be used to accurately estimate the soil thermal conductivity for the sampling depths chosen (15, 30 and 45 cm)." However, substantial temperature effects on desert tortoise sex determination have been shown to occur within a range of plus or minus 3 °C. Therefore, it is important for the FEIS to clarify the range of soil temperatures associated with the geologic repository and discuss impacts, if any, on protected or endangered species.

#### Recommendation:

The assessment of the contribution of thermal loading on increased soil temperature should be refined in the FEIS. Soil temperature modeling should take into account the substantial uncertainties in thermal conductivity in Yucca Mountain soils thereby enabling an assessment of the potential impacts to the desert tortoise from increased soil temperatures.

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**References:**

- Lewis-Winokur,V., and R.M. Winokur. *Incubation temperature affects sexual differentiation, incubation time, and posthatching survival in desert tortoises [Gopherus agassizi (sic)].* Canadian Journal of Zoology 73(11): 2091–2097. 1995.
- Spotilla, J.R., L.C. Zimmerman, C.A. Binckley, J.S. Grumbles, D.C. Rostal, A. List, Jr., E.C. Beyer, K.M. Philips, and S.J. Kemp. *Effects of incubation conditions on sex determination, hatching success, and growth of hatchling desert tortoise, Gopherus agassizii.* Herpetological Monographs 8: 103–116. 1994.
- TRW Environmental Safety Systems, Inc. *Impact of Radioactive Waste Heat on Soil Temperatures.* BA00000000–01717–5700–00030. Revision 0. Las Vegas, NV: TRW Environmental Safety Systems, Inc.: 37–44. 1999.

**Category 3 -- Less significant issues**

**DOCUMENTATION OF QUALITATIVE JUDGMENTS ON IMPACTS AND INCONSISTENCIES**

9. **Comment:**

intro for  
12, 13,  
14, 15

Additional documentation or analysis should be provided in the FEIS to support the characterization of impacts and the description of environmental parameters in some areas of the FEIS.

**Basis:**

Additional documentation or analyses would be useful in the following areas:

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- The DEIS assessments of impacts on faunal resources in Section 4.1.4 (Environmental Consequences of Repository Construction Operation and Monitoring and Closure—Impacts to Biological Resources and Soils) that are classified as "low," "very small," or "minimal and largely undetectable" are not supported by quantitative data. Individuals of a population that occur near the edge of its range (e.g., desert tortoises in the vicinity of Yucca Mountain) are living in marginal conditions, and therefore environmental stressors caused by the Proposed Action might have amplified effects in these edge areas.

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- Section 4.1.6.2.1 (Environmental Consequences of Repository Construction, Operation and Monitoring, and Closure—Impacts to Employment), page 4-41 states "[I]f the present economic growth continued in the region of influence, it could absorb declines in the repository workforce." To assess the adequacy of this statement, the assumptions used to generate the Regional Economic Models, Inc. (REMI) (Treyz et al., 1992) baseline results should be provided. The conclusion appears to require the assumption that the skills of displaced workers are compatible with the employment growth and needs of other sectors.

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- 14     • Section 6.3.2.2.1 (Environmental Impacts of Transportation—Caliente Rail Corridor Implementing Alternative—Socioeconomics) states “[t]he projected length of the corridor—513 kilometers—is the most important factor for determining the number of workers (560) that would be required.” This statement is repeated for all corridors, but more specific information is needed to support this conclusion. Terrain and other factors might have significant impact, because productivity per worker (km/worker) varies considerably by route (e.g., 1.04 km/worker on the Carlin route, 0.53 km/worker on the Jean route).
- 15...    • Section H.2.1.3 (Potential Repository Accident Scenarios: Analytical Methods and Results—External Events) of the DEIS concludes that 3 cm is the maximum thickness of volcanic tephra that could be deposited on repository facilities from a basaltic volcano that erupts within the area around the proposed repository site. The basis for this conclusion is a statement (DOE, 1998) that 3 cm of volcanic tephra is the worst-case event being considered. The conclusion appears not to be supported by data or analyses.

**Recommendation:**

The FEIS should improve the documentation and support for qualitative conclusions or assumptions related to impacts, as appropriate.

13 cont.    **References:**

Treyz, G.I., D.S. Rickman, and G. Shao. The REMI economic-demographic forecasting and simulation model. *International Regional Science Review* 14(3): 221–253. 1992.

15 cont.    U. S. Department of Energy. Viability assessment of a repository at Yucca Mountain. *Volume 2: Preliminary Design Concept for the Repository and Waste Package*. DOE/RW-0508. Washington, DC: U.S. Department of Energy, Office of Civilian Radioactive Waste Management. 1998.

**CULTURAL RESOURCES**

10.    **Comment:**

16...    Documentation and analyses for the assessment of impacts to cultural resources are incomplete.

**Basis:**

Some DEIS conclusions regarding cultural resource impacts lack supporting analyses or reference material. Moreover, methods used to conduct the analyses and reach conclusions are not presented. The following are examples:

- Section 3.1.6.1 (Affected Environment—Archeological and Historic Resources) states that a field survey of a 44-km<sup>2</sup> (11,000 acres) parcel was conducted.

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16 cont.

Clarifying information needs to be provided, including (i) the type of survey (e.g., walk-over); (ii) the percentage of coverage for the 44-km<sup>2</sup> area; (iii) the relationship of the survey area to the entire land withdrawal area; (iv) the relationship of this survey to the "additional archaeological surveys" conducted in Midway Valley, Yucca Wash, and lower Forty-mile Canyon; (v) the extent and techniques used for these additional surveys; (vi) specification of the total survey area; and (vii) the extent to which sites have been identified for the complete land withdrawal area.

- Section 3.1.6.1 (Affected Environment—Archeological and Historic Resources) of the DEIS states that "826 archeological sites have been discovered in the analyzed land withdrawal area." This statement requires clarification. It is not clear whether the entire 600 km<sup>2</sup> parcel has been surveyed or whether the number of sites is on a smaller parcel of land. It is difficult to assess site density and cultural resources impacts without knowing the extent of the land area that has been surveyed.
- Section 3.1.6.1 (Affected Environment—Archeological and Historic Resources) states that limited test excavations were conducted at 29 sites. Clarification is required regarding the criteria used to select sites for testing and the representativeness of these sites for the potentially affected area.
- The Western Shoshone occupied the Yucca Mountain region into historic times and were engaged in mining, ranching, and other activities. The DEIS is unclear whether any of the historic sites are associated with the Western Shoshone or Paiute peoples or whether these sites are considered to be related only to non-Native American occupation activities.

**Recommendation:**

The FEIS should provide additional data and descriptions of methods used to assess impacts on cultural resources, including a description of the area of study used in assessing the distribution and types of cultural resources. If the entire land withdrawal area or the entire potential disturbed area was not surveyed for cultural resources, the rationale for not doing so should be presented.

**LONG-TERM REPOSITORY PERFORMANCE**

**11. Comment:**

- 17... The methodology for estimating the environmental impacts from the release and transport of toxic materials should be well documented in the FEIS. The estimates should incorporate the current waste package materials and design.

**Basis:**

The release and transport of toxic materials (chromium (Cr) and molybdenum (Mo)) from waste package corrosion to a receptor group was modeled using the EQ6

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17 cont. geochemical speciation code (Figure I-1). It is unclear how this code was used to estimate the corrosion products or the corrosion rate for toxic materials.

The assumed dissolution rates and mineral formation kinetics are critical to substantiating the claim that release and eventual exposure of a receptor group to the potentially toxic waste package corrosion products (e.g., chromate, molybdate) is minimal as stated in Section 5.6 (Environmental Consequences from Long-Term Repository Performance—Consequences from Chemically Toxic Materials).

We understand that DOE is expected to select Enhanced Design Alternative II (EDA-II) for the potential license application in the near term (TRW, 1999). EDA-II includes an outer overpack of 5 cm thick Alloy-22. The DEIS design includes a 2 cm thick inner overpack of Alloy-22, so the quantities of Alloy-22 will more than double, even assuming constant numbers of waste packages, if the EDA-II design is used. Because Alloy-22 is approximately 56 percent Ni by weight, the volume of Ni present in the repository is considerably more than the amount of Cr and Mo present. In addition, nickel (Ni) will also likely dissolve at roughly the same rate as Cr and Mo during corrosion. The FEIS should document that Ni does not pose a health risk.

**Recommendation:**

The discussion of toxic materials should be consistent with the current waste package design at the time of the FEIS. DOE should provide the technical basis for waste package corrosion rates, and should provide technical support for claims that exposure to potentially toxic materials released by waste package corrosion is minimal.

**Reference**

TRW Environmental Safety Systems, Inc. *License Application Design Selection Report*. B00000000-01717-4600-00123. Revision 01. Las Vegas, NV: TRW Environmental Safety Systems Inc. May 28, 1999.

**REPOSITORY CONSTRUCTION, OPERATION AND MONITORING, AND CLOSURE**

**12. Comment:**

18... Inconsistencies concerning the appropriate range for  $^{222}\text{Rn}$  concentration should be remedied and impacts of thermal loading on radon release and worker safety should be explained in the FEIS.

**Basis:**

The median and range of  $^{222}\text{Rn}$  concentrations used for radiological impact calculations are not consistent throughout the DEIS. Sections 3.1.8.2 (Affected Environment—Radiation Environment in the Yucca Mountain region) and F.1.1.6 (Human Health Impacts Primer and Details for Estimating Health Impacts to Workers from Yucca Mountain Repository Operations—Exposures from Naturally Occurring Radionuclides in the Subsurface Environment) of the DEIS report that radon

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18 cont. concentrations in the Exploratory Studies Facility (ESF) during working hours (with active ventilation) range from 0.22 to 72 pCi/L, with a median concentration of 6.5 pCi/L. Sections 4.1.2.2.2 (Environmental Consequences of Repository Construction, Operation and Monitoring, and Closure—Radiological Impacts to Air quality from Construction) and G.2.3.1 (Air Quality—Release of Radon-222 and Radon Decay Products from the Subsurface Facility) of the DEIS report that radon concentrations in the ESF during working hours with the ventilation system on range from 0.65 to 163 pCi/L, with a median concentration of 24 pCi/L. The difference is a factor of 2-3 in the range and a factor of approximately 4 for the median.

Section 4.1.7.3.1 [Environmental Consequences of Repository Construction, Operation and Monitoring, and Closure—Occupational Impacts (Involved and Non-Involved Workers)] of the DEIS states that "radiological health impacts to surface workers would be independent of the thermal load scenarios." However, it is not apparent whether there was any consideration of higher heat loadings increasing the radon release rate from the wall surfaces. Table G-48 of the DEIS reports that the annual average radon releases during the 24-yr operation period are expected to be 880 Ci, 1000 Ci, and 1900 Ci for the high, intermediate, and low thermal loads. It also appears that these source terms did not take into account the relative volume of the repository under each heat loading alternative.

**Recommendation:**

The FEIS should explain or address inconsistencies related to the appropriate range for  $^{222}\text{Rn}$  concentration. The FEIS should also discuss the effects of the various heat loading scenarios on total radon release and provide a technical basis for the conclusion that radiological health impacts are independent of thermal load scenarios.

19... **NO ACTION ALTERNATIVE**

13. **Comment:**

The DEIS presents two scenarios, both of which DOE recognizes as unlikely, as a baseline to address the uncertainty associated with the management of SNF and HLW in the absence of a Yucca Mountain repository. Scenario 1 is a status quo of maintaining storage facilities continuously for the next 10,000 years. Scenario 2 proposes that these storage facilities would be maintained for 100 years, after which the 77 sites would be left without further management. Scenario 2 is not reasonable and, therefore, DOE should explain that it includes this scenario only to allow comparison with the analysis of the postclosure performance of the potential repository, which similarly is based on the highly unlikely and unreasonable assumption that institutional controls will be maintained only for 100 years.

**Basis:**

Scenario 2 assumes that, after a 100 year period, the Federal Government would permit SNF and HLW to be abandoned. This is not a reasonable assumption. The Federal

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19 cont. Government would continue to control licensed material and HLW under its authority for as long as necessary for public health and safety considerations.

**Recommendation:**

DOE should explain the basis for its identification of Scenario 2 as a potential no-action alternative.

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**RESPONSES TO U.S. NUCLEAR REGULATORY COMMISSION  
COMMENTS ON THE DRAFT EIS  
(Comment Document 1898)**

1. DOE has an ongoing program to address Nuclear Regulatory Commission comments on the Viability Assessment and other technical issues, largely as they have been translated into its comprehensive listing of scientific modeling issues in the Commission's Issue Resolution Status Reports (see, for example, DIRS 135160-Bell 1996; DIRS 154605-NRC 2000). Not all technical issues raised by the Commission are closed, but DOE has made and will continue to make a good faith effort to address each issue to the extent practicable. As reported in the Final EIS, the Department has made a number of modifications to the design of the repository and to the Total System Performance Assessment model that address Commission concerns. As of September 2001, the Key Technical Issues have all been declared "Closed-Pending" by the Commission.

DOE has made a similar best effort to address the status of model validation and data quality assurance. The Department recognizes that it needs to apply a rigorous and effective quality assurance program, and that doing so will be crucial to demonstrating the validity of findings and analyses in any License Application. In response to previous Nuclear Regulatory Commission comments in this area, DOE has established a schedule for achieving quality assurance goals by the time of the License Application, if Yucca Mountain is found suitable and approved for development of a repository. DOE has met interim quality assurance goals for the Site Recommendation phase.

In the September 6, 2001, Quarterly Meeting with the Nuclear Regulatory Commission, DOE outlined the transition plans for the respective quality assurance programs which would support becoming a licensee. The Commission indicated further evaluation of implementation of these plans would take place in approximately 6 months.

2. In the Final EIS, DOE has identified and analyzed a higher-temperature operating mode and a range of lower-temperature operating modes. Chapter 2 and other related sections of the Final EIS have been revised to reflect this refinement in design selection, which basically is an establishment of design fundamentals such as drift layout, drift spacing, depth and location of emplacement areas, and location of ventilation raises. The Final EIS describes a design for the repository with variations on the operating mode. The key parameters defining the operating mode are package spacing, drift temperatures, length of active ventilation, and age of the fuel being emplaced. The range of variances in these parameters basically determine the extent of the repository design that will be utilized for the emplacement of the 70,000 metric tons of waste and fuel; the higher-temperature operating mode would require only the main central segment of the repository; several of the lower-temperature operating modes would use that segment and the western extension, while the "ultra" low-temperature operating modes would require use of the entire planned initial design. In this way, DOE has focused its analysis on a more clearly defined proposal, and demonstrated that the environmental impacts of the construction and operation of the proposed repository would not be likely to exceed the upper range of the estimated impacts. Tables in Chapter 2 of the EIS demonstrate the bounding nature of the flexible operating modes within construct of a fixed design.
3. The Final EIS addresses the relevant technical issues DOE received in comments from the Nuclear Regulatory Commission relative to specific technical issues and the *Viability Assessment of a Repository at Yucca Mountain* (DIRS 101779-DOE 1998).
4. In the Draft EIS and the Supplement to the Draft EIS, DOE analyzed a variety of scenarios that offer a range of options for implementing the Proposed Action to construct, operate (including transportation) and monitor, and eventually close a repository at Yucca Mountain. These scenarios, which reflect potential design considerations, waste packaging approaches, and modes for transporting spent nuclear fuel and high-level radioactive waste to the Yucca Mountain site, considered the range of the environmental impacts likely to result from the Proposed Action.

In the Final EIS, DOE has identified and analyzed a range of operating modes from higher- to lower-temperature. The lower-temperature analytical scenario considered six cases. Chapter 2 of the EIS and other

related sections of the Final EIS have been revised to reflect this refinement in design selection, which basically is an establishment of design fundamentals such as drift layout, drift spacing, depth and location of emplacement areas, and location of ventilation raises. The Final EIS describes a design for the repository with variations on the operating mode. The key parameters defining the flexible operating modes are package spacing, drift temperatures, length of active ventilation, and age of the fuel being emplaced. The range of variances in these parameters basically determine the extent of the repository design that will be utilized for emplacement of 70,000 metric tons of heavy metal of spent nuclear fuel and high-level radioactive waste; the higher-temperature operating mode would require only the main central segment of the repository; the lower-temperature operating mode could use that segment and the western extension, and could possibly require use of the entire available emplacement area. DOE has focused its analysis on a more clearly defined proposal, and demonstrated that the environmental impacts of the construction and operation of the proposed repository would not be likely to exceed the upper range of the estimated impacts.

DOE believes that the information in the EIS on the potential direct, indirect, and cumulative impacts that could result from the Proposed Action is sufficient. This belief is based on the level of information and analysis, the analytical methods and approaches used to represent conservatively the reasonably foreseeable impacts that could occur, and the use of “bounding assumptions” if information is incomplete or unavailable and if uncertainties exist.

For the same reasons, DOE believes that the EIS provides the information necessary to make decisions on the basic approaches to transporting spent nuclear fuel and high-level radioactive waste (such as mostly rail or mostly truck shipments), as well as the choice between alternative rail corridors in Nevada. However, follow-up implementing decisions, such as the selection of a specific alignment in a corridor, the specific location of an intermodal transfer station, or the need to upgrade heavy-haul truck routes, would require field surveys, State and local government consultations, environmental and engineering analyses, and National Environmental Policy Act reviews.

5. Since the issuance of the Draft EIS, the Department has continued to evaluate actions in the region of influence that could pose a potential cumulative impact. As a result of these reviews, the Department identified several new actions for which information was not available for the Draft EIS. These actions come from several agencies and private companies. For instance, Section 8.1.2.2 of the Final EIS contains an expanded discussion of the Timbisha Shoshone Homeland Act, along with possible implications to groundwater rights. Chapter 8 also contains discussions of other actions by the Bureau of Land Management (e.g., the Ivanpah Cargo Airport, the Moapa Paiute Energy Center); these actions were considered when evaluating the cumulative impacts for the technical discipline areas.

As part of the updated analyses, the Department has expanded the land-use discussion in Chapter 8 to address specifically the known actions that have been identified since the publication of the Draft EIS. Where possible, the Department has identified changes in land use along with estimates of area to be disturbed and possible impacts with other actions in the area. In addition, all discipline areas (for example, biological resources and cultural resources) were reviewed to ensure that the appropriate level of discussion was included to address the potential cumulative impacts of all the actions. However, not all actions could be evaluated to the same level of detail because information was not always available to allow an in-depth evaluation.

6. DOE believes that the EIS adequately analyzes the environmental impacts that could result from the Proposed Action. This belief is based on the level of information and analysis, the analytical methods and approaches used to represent conservatively the reasonably foreseeable impacts, and the use of bounding assumptions where information is incomplete or unavailable, or where uncertainties exist. The use of widely accepted analytical tools, latest reasonably available information, and cautious but reasonable assumptions offer the most appropriate means to arrive at conservative estimates of transportation-related impacts.

For the reasons discussed above, DOE believes that the EIS provides the environmental impact information necessary to make certain broad transportation-related decisions, namely the choice of a national mode of transportation outside Nevada (mostly rail or mostly legal-weight truck), the choice among alternative transportation modes in Nevada (mostly rail, mostly legal-weight truck, or heavy-haul truck with use of an associated intermodal transfer station), and the choice among alternative rail corridors or heavy-haul truck

routes with use of an associated intermodal transfer station in Nevada. DOE has identified mostly rail as its preferred mode of transportation, both nationally and in Nevada. At this time, however, the Department has not identified a preference among the five candidate rail corridors in Nevada.

If the Yucca Mountain site was approved, DOE would issue at some future date, a Record of Decision to select a mode of transportation. If, for example, mostly rail was selected (both nationally and in Nevada), DOE would identify a preference for one of the rail corridors in consultation with affected stakeholders, particularly the State of Nevada. In this example, DOE would announce a preferred corridor in the *Federal Register* and other media. No sooner than 30 days after the announcement of a preference, DOE would publish its selection of a rail corridor in a Record of Decision. A similar process would occur in the event that DOE selected heavy-haul truck as its mode of transportation in Nevada. Other transportation decisions, such as the selection of a specific rail alignment within a corridor, would require additional field surveys, State and local government and Native American tribal consultations, environmental and engineering analyses, and appropriate National Environmental Policy Act reviews.

In this EIS, DOE has used computer models it has used in previous EISs and other studies. These models are widely accepted by the national and international scientific and regulatory communities. For instance, DOE selected the RADTRAN 5 computer program to estimate radiological impacts to populations from incident-free transportation and from accidents. RADTRAN, which was originally developed by Sandia National Laboratories in the late 1970s, has been used in many other previous DOE EISs, and it has undergone periodic review and revision. In 1995, an independent validation review of RADTRAN 4 (immediate predecessor to RADTRAN 5) demonstrated that it yielded acceptable results when compared to "hand" calculations. More recently, an independent review found that RADTRAN 5 overestimates the measured radiation dose to an individual from moving radiation sources.

To ensure that the EIS analyses reflect the best latest reasonably available information, DOE has either incorporated information that has become available since the publication of the Draft EIS or modified existing information to accommodate conditions likely to be encountered over the life of the Proposed Action. For example, the analysis in the Draft EIS relies on population information from the 1990 Census. In this Final EIS, DOE has scaled impacts upward to reflect the relative state-by-state population growth to 2035, using 2000 Census data.

Although the EIS analyses are based on the best latest reasonably available information and state-of-the-art analytical tools, not all aspects of incident-free transportation or accident conditions can be known with absolute certainty. In such instances, DOE has relied on conservative assumptions that tend to overestimate impacts. For instance, DOE assumed that the radiation dose external to each vehicle carrying a cask during routine transportation would be the maximum allowed by U.S. Department of Transportation regulations. Similarly, DOE assumed that an individual, the "maximally exposed individual," would be a resident living 30 meters (100 feet) from a point where all truck shipments, or 200 meters (660 feet) from a point where all rail shipments would pass. Under these circumstances, the maximally exposed individual would receive a dose of about 6 millirem from exposure to all truck shipments, and a dose of about 2 millirem from exposure to all rail shipments (6 millirem represents an increased probability of contracting a fatal cancer of 3 in 1 million). Although it can be argued that individuals could live closer to these shipments, it is highly unlikely that an individual would be exposed to all shipments over the 24-year period of shipments to the repository, even though DOE incorporated this highly conservative assumption in the analysis.

7. At present, DOE does not have definitive information on specific tracts of land or community elements that the Proposed Action could affect, so it is premature to identify specific mitigation measures categorically. If the repository was approved, however, DOE would have discussions with potentially affected units of local government and consider appropriate support and mitigation measures. DOE would also continue its ongoing interactions with Native American tribes. In addition, specific mitigation measures could be part of a Mitigation Action Plan or similar plan, such as terms and conditions to Biological Opinions from the U.S. Fish and Wildlife Service and Nuclear Regulatory Commission licensing conditions. DOE, in submitting an application to construct and operate a repository, would identify relevant mitigation measures to the Commission for its consideration, and could reasonably expect a comprehensive set of mitigation measures or conditions of approval to be part of any licensing process. At this time, DOE has not decided whether to

prepare a Mitigation Action Plan. As described in Chapter 9 of the EIS, DOE intends to commit to reasonable management actions required to mitigate potential adverse environmental impacts. The Department would develop mitigation actions in cooperation with potentially affected units of local government.

Section 116(c)(2)(A)(i) and (ii) of the NWPA state that “the Secretary shall provide financial and technical assistance to the State of Nevada and any affected unit of local government...to mitigate the impact on such State [Nevada] or affected unit of local government of the development of [a] repository and the characterization of [the Yucca Mountain] site.” Such assistance can be given to mitigate likely “economic, social, public health and safety, and environmental impacts.” Within that broad framework, neither Section 116 nor any other provision of the NWPA limits the impacts that are subject to assistance under Section 116 to the environmental impacts considered in this EIS. This section also allows payments to the State of Nevada and to any affected unit of local government equal to taxes they would have received if the activity was performed by a non-Federal entity.

Under the NWPA, the Section 116 impact assistance review process and the Yucca Mountain Repository EIS process are distinct from one another, and the implementation of one would not depend on the implementation of the other. Thus, the provision of assistance under Section 116 would not be limited either by the impacts identified in this EIS or by its findings on such impacts. A decision to provide assistance under Section 116 would be based on an evaluation of a report submitted by an affected unit of local government or the State of Nevada pursuant to Section 116 to document likely economic, social, public health and safety, and environmental impacts. Similarly, Section 180(c) of the NWPA requires the Secretary of Energy to provide technical assistance and funds for training public safety officials of appropriate units of local government and Native American tribes through whose jurisdictions DOE would transport spent nuclear fuel and high-level radioactive waste.

Mitigation measures discussed in the EIS include those for water use (Sections 9.2.3 and 9.3.3), cultural resources (Sections 9.2.5 and 9.3.5), biological resources (Sections 9.2.4 and 9.3.4); and public health and safety (Sections 9.2.6 and 9.3.6). Chapter 9 discusses impacts in addition to the areas mentioned in this comment. Conversely, DOE has generally not proposed mitigation measures in areas where analyses did not identify consequential impacts. In some instances, an analysis might reveal impacts for which there would be no practical mitigation measures. Decisionmakers would consider the unmitigated consequences in weighing the need for the project against the potential for adverse consequences.

With regard to this comment’s example of mitigative measures for Native American interests, DOE supported the preparation of the American Indian Writers Subgroup document (DIRS 102043-AIWS 1998) and used it as a primary reference to the EIS (see Sections 3.1.6.2.2 and 4.1.13.4). DOE would include avoidance of significant archaeological sites as a mitigative action where feasible. If avoidance was not feasible, a data recovery effort would preserve the archaeological data. In addition, DOE would implement Section 180(c) of the NWPA, which requires the Secretary of Energy to provide technical assistance and funds for training public safety officials of appropriate units of government and Native American tribes through whose jurisdictions transportation of spent nuclear fuel and high-level radioactive waste would occur. The training would cover procedures for safe routine transportation and for dealing with emergency response situations.

Since issuing the Draft EIS, DOE has continued to evaluate design features and operating modes that would reduce uncertainties in or improve long-term repository performance, and would improve operational safety and efficiency. The result of the design evolution process was the development of the flexible design (which the Supplement to the Draft EIS called the Science and Engineering Report Flexible Design). Although this design focuses on controlling the temperature of the rock between the waste emplacement drifts (as opposed to areal mass loading) the basic elements of the Proposed Action to construct, operate and monitor, and eventually close a geologic repository at Yucca Mountain remain unchanged.

DOE would monitor impacts during the construction and operation of the repository. A postclosure monitoring program, required by 10 CFR Part 63, would include monitoring activities around the repository after closure. The regulation requires submittal of a license amendment for permanent closure of the repository [10 CFR 63.51(a)(1) and (2)]. This amendment must provide an update of the assessment for repository performance for the period after permanent closure, as well as a description of the program for postclosure monitoring. This

program would include continued oversight to prevent any activity at the site that posed an unreasonable risk of breaching the repository's engineered barriers or increasing the exposure of individual members of the public to radiation beyond allowable limits. The details of this program would be defined during the processing of the license amendment for permanent closure. Deferring final development of this program until the closure period would enable a more complete understanding of the circumstances of the repository at closure and incorporation and use of new technologies that could become available by closure.

8. DOE determined that it is not necessary to examine the composition of the general population residing along existing spent nuclear fuel and high-level radioactive waste transportation corridors before DOE can reasonably conclude that there would be no disproportionately high and adverse impacts to minority and low-income populations from the transportation of radioactive materials. In addition, as described in Chapter 6 of the EIS, incident-free transportation and the risks from transportation accidents (the maximum reasonably foreseeable accident scenario would have 2.3 chances in 10 million of occurring per year) would not present a large health and safety risk to the population as a whole, or to workers or individuals along national transportation routes. The low effect on the population as a whole also would be likely for any segment of the population, including minorities, low-income groups, and members of Native American tribes.

In response to comments, DOE also considered locations at which individuals could reside nearer to the candidate rail corridors and heavy-haul truck routes in Nevada as a way of representing conditions that could exist anywhere in potentially affected communities. For purposes of analysis, DOE assumed that a maximally exposed individual could reside or work as close as 4.9 meters (16 feet) to a potential heavy-haul truck route and 30 meters (98 feet) to a rail corridor. During the 24-year period of repository operations, if every shipment of spent nuclear fuel and high-level radioactive waste passed by these maximally exposed individuals, they would receive an estimated dose ranging from about 2 millirem (increased fatal cancer probability of 1 in 1 million) for rail shipment to about 29 millirem (increased fatal cancer probability of 2 in 100,000) for heavy-haul shipments.

These exposures would be well below those received from natural background radiation, would not be discernible even if corresponding doses could be measured, and would not add measurably to other impacts that an individual could incur. For comparison, the lifetime likelihood of an individual incurring a fatal cancer from all other causes is about 1 in 4.

However, the Final EIS examines the composition of the population along candidate rail corridors in Nevada. Selecting among alternative new routes may offer opportunities to avoid high and adverse impacts that would fall disproportionately on low-income or minority populations relative to the general population that would not be present when considering existing transportation corridors. Therefore, even though the health effects from exposure to radioactive materials from transportation activities would not implicate environmental justice concerns in selecting new routes, other factors such as the impacts of the construction and use of a newly created route on land use, socioeconomics, noise, air quality, and esthetics may vary by location. In response to comments, DOE has updated and refined information germane to the environmental justice analysis. For example, the EIS now includes additional and more detailed mapping and information that describes the proximity of tribal lands to rail corridors in Nevada. Section 6.3.4 of the Final EIS presents the analysis of environmental justice impacts in Nevada.

9. Federal Reserve Water Rights are noted in the footnote to Table 3-11, but are not quantified because they are not directly comparable to water appropriations authorized by the State of Nevada. As stated in the *Final Environmental Impact Statement for the Nevada Test Site and Off-Site Locations in the State of Nevada* (DIRS 101811-DOE 1996), the Federal Reserve Water Rights position is that the Nevada Test Site is "...entitled to withdraw the quantity of water necessary to support the NTS missions." The Nevada Test Site EIS does not quantify or limit these rights, except for their purpose, and the repository EIS concurs with this view. With respect to identifying committed water resources, the repository EIS is obligated to identify cumulative impacts of other Federal and non-Federal actions. Chapter 8 discusses the past, present, and foreseeable future actions and associated water demands. In this manner, the EIS does indirectly identify quantities of water expected to be associated with reserved water rights (that is, if their impacts would be cumulative with those of the Proposed Action).

The purpose of Table 3-11 of the Draft EIS and its associated text is not to suggest that ample water is available. The intent is only to describe existing groundwater resources and use in the region of Yucca Mountain. DOE agrees that average withdrawals do not tell the entire story when looking at groundwater resources and their availability. This is the reason that both water appropriations and estimates of perennial yield are also shown in the table. In addition, DOE understands, though not expressed in the EIS, that the State Engineer must consider factors in addition to those shown in the table when considering requests for water appropriations.

Chapter 8 of the EIS describes the cumulative impacts of groundwater use by the Nevada Test Site, Nellis Air Force Range, and the proposed repository. Additional text has been added to Section 8.2.3.2 to better address other uses of groundwater in the area. As identified in Section 4.1.3.3, the peak projected annual water demand for the proposed action [360,000 cubic meters (290 acre-feet)], when combined with projected demand from the Nevada Test Site [350,000 cubic meters (280 acre-feet)], would approach, but would not exceed, the lowest estimate of perennial yield for the western two-thirds of the Jackass Flats hydrographic area [720,000 cubic meters (580 acre-feet)]. The corresponding discussion in Section 4.1.3.1 of the EIS (impacts from performance confirmation) is intentionally brief because of the relatively small annual water demand projected for that phase of the project. The evaluation in this section compares projected water demand to the perennial yield estimates and shows them to be minor. The addition of the Nevada Test Site demand would still put projected water withdrawals well below the lowest estimates of perennial yield, which were not mentioned.

With respect to the wide range of perennial yield figures identified for hydrographic area 227a, an explanation of the origin and basis for each of these numbers is beyond the scope of the EIS. A partial answer is that estimates of recharge are difficult and vary widely in this area where evapotranspiration is high and quantities of surface water are low. An order of magnitude difference between recharge estimates for the same study area is not unusual in the literature. The source of the perennial yield information presented in Table 3-11 of the Draft EIS is in a footnote to the table. The cited source identifies the studies from which the perennial yield values are taken and discusses those studies. The EIS recognizes that the Nevada Division of Water Planning uses an estimate of perennial yield that is not totally consistent with those listed in Table 3-11. Tables 3-35 and 3-43 of the Draft EIS both include a footnote indicating that the Nevada Division of Water Planning uses a combined perennial yield of 30 million cubic meters (24,000 acre-feet) for hydrographic areas 225 through 230. This estimate was not used in the tables because it has not been divided into the individual areas. DOE thought it important to give estimates and discuss perennial yield based on these smaller areas, so it used the best available data (on an individual hydrographic area basis). DOE believes that the EIS considers a wide range of perennial yield values, particularly for hydrographic area 227a (Jackass Flats), and that this is appropriate and conservative. The fact that the Nevada Division of Water Planing uses different values for some of the committed resources is due to the use of a more recent reference in the EIS (DIRS 103406-NDWP 1992).

As indicated above, Chapter 8 of the EIS discusses other (nonrepository) water demands in the Yucca Mountain region. However, Section 4.1.3.3 does clearly indicate that there would be an ongoing Nevada Test Site water demand from the same hydrographic area from which the Yucca Mountain Site Characterization Project would be withdrawing water. This section does not mention water demands for the Nellis Air Force Range because there are no demands in this hydrographic area. It does discuss the potential for overdraft of this hydrographic area. This hydrographic area (227a – Jackass Flats) is not an isolated basin. It receives water both from the surface (recharge from precipitation) and as underflow from upgradient areas. It also loses water as underflow to downgradient areas. As described in the EIS, withdrawing only slightly more water than the low estimate of perennial yield (which is based solely on recharge from local precipitation) would be unlikely to cause a depletion of the reservoir because of the higher quantities estimated to be moving through as underflow. However, it would probably result in a minor shifting of the general groundwater flow patterns to compensate. Since the publication of the Draft EIS, two groundwater modeling efforts have been completed to simulate the effects of the projected water demands by the repository on the groundwater flow system. The Final EIS has been modified to discuss the results of these efforts, which are consistent with the general impacts discussed above.

As indicated above, effects of overdrafting within Jackass Flats are discussed in this EIS and modifications have been added to the Final EIS to address the results of applicable modeling efforts. With respect to the Amargosa Desert, Section 4.1.3.3 of the EIS states that water demand associated with the proposed repository would have only a small impact on water availability in Amargosa Desert. That is, actual or potential overdrafting of

groundwater in the Amargosa Desert would be attributed predominantly to pumping in that area and would not be substantially affected by the amount of water needed to support the repository. Accordingly, possible impacts from overdrafting in Amargosa Desert are not discussed in the EIS. Overdrafting at Yucca Flat is not described in the EIS because it does not have a direct connection to the Proposed Action. Figure 3-13 of the Draft EIS shows that Yucca Flat is within the Ash Meadows Groundwater Basin and the direction of groundwater flow from there is toward Frenchman Flat and eventually to the Ash Meadows area and, if remaining as underflow, to the Amargosa Desert. This is consistent with the State of Nevada report *Water for Nevada* (DIRS 103016-State of Nevada 1971), which shows no groundwater inflow to this hydrographic area (area 159 – Yucca Flat), but does show its groundwater outflow going to Frenchman Flat, which also receives underflow from adjacent areas. The Nevada Test Site withdraws water from Frenchman Flat (hydrographic area 160), but at quantities far below its perennial yield (DIRS 101811-DOE 1996). Based on this picture of groundwater flow conditions, overdrafting at Yucca Flat would be expected to result in very localized conditions, probably not even extending far into Frenchman Flat because the combined water use for these two areas (Yucca and Frenchman Flats) is only a small fraction of their combined perennial yield [1.8 million cubic meters (1,400 acre-feet) of peak annual water demand versus 16,350 acre-feet of perennial yield (DIRS 101811-DOE 1996)]. Any affects on the groundwater flow from Yucca Flat overdrafting would surely be lost by the time groundwater flow reaches the southern end of the Amargosa Desert where impacts could be cumulative with those of the Proposed Action. Accordingly, Chapter 8 discusses impacts of the total water demand and cumulative impacts from the Nevada Test Site and the Proposed Action and does not address noncumulative issues that are internal to the Test Site.

10. The EIS identified a land withdrawal area in Section 3.1.1.3 to comply with regulations issued by the Nuclear Regulatory Commission concerning land ownership and control for a repository at Yucca Mountain (10 CFR Part 63). The safety of the repository requires DOE to demonstrate with a reasonable expectation that the long-term performance of the repository can meet the environmental radiation-protection standards established by the Environmental Protection Agency (40 CFR Part 197). Essentially all of the land identified for withdrawal (that is, about 229 out of 230 square miles) is Federal land. About 1 square kilometer at the southern end is private land. There is no State land or tribal land within the withdrawal area. If Congress withdrew the land for a repository as discussed in Section 4.1.1.1 of the EIS, it could specify conditions for other land uses as part of the withdrawal. The land withdrawal could eliminate currently existing opportunities for multiple use, including recreation, mineral exploration and mining. Because the lands within the withdrawal area do not have unique characteristics that have historically attracted the public, and because large tracts of public land occur nearby, DOE believes that the impacts to people who use this land would be negligible. DOE acknowledges in the EIS that Native Americans consider the intrusive nature of the repository to be an adverse impact to all elements of the natural and physical environment.
11. The statement in the Draft EIS on page 5-47, “There is considerable uncertainty in the estimates of soil temperature increases due to uncertainties in the thermal properties of the soil...” is misleading. There are some uncertainties in the thermal properties of the soil but these do not cause “considerable uncertainty” in the estimates of soil temperature increase. DOE has revised the text of the EIS to reflect this. While the Department acknowledges that some uncertainties exist in thermal properties of Yucca Mountain soils, the EIS modeling effort used the best available information for predicting average soil temperature increases. The model did not use the weekly to monthly soil temperatures to which the commenter refers because the time scale “could not be used to accurately estimate the soil thermal conductivity” (DIRS 103618-CRWMS M&O 1999). Rather, it used only hourly soil temperature measurements, which allowed the use of diurnal fluctuations to estimate the thermal diffusivity of the soil and provided a calibration for the thermal diffusivities modeled for wet, dry, and nominal soils. The thermal diffusivity obtained from the hourly soil temperature measurements was similar to that estimated for soils under wet conditions. Therefore, the thermal diffusivity estimated for dry soil represents a conservative value on predicted soil temperature increase, and the “available data suggest very modest temperature rises due to repository heat effects” (DIRS 103618-CRWMS M&O 1999). DOE has revised the EIS to clarify the reasons why dry soil thermal conductivity provides a conservative prediction of soil temperature increase. Temperature changes used to evaluate impacts were based on dry soils, and therefore cover the range of possible effects of soil warming on desert tortoises and other biological resources.

As described in Section 5.9 of the EIS, based on these conservative calculations, the predicted increase in soil temperature at the shallow depth at which tortoises lay eggs would be very small compared to the range of natural variation in soil temperatures at Yucca Mountain (DIRS 105031-CRWMS M&O 1999) and the range of temperatures at which desert tortoise eggs have been successfully incubated. This small change in temperature, therefore, should have no adverse affect on tortoise eggs. Because of this and the small size of the affected area [about 3 square kilometers (740 acres)], DOE believes that impacts to the desert tortoise from heat generated by the proposed repository would be minimal.

12. DOE does not believe that quantitative analysis is either missing or required to conclude that the Proposed Action would have little effect on biological resources at Yucca Mountain. As stated in Section 4.1.4 of the EIS, the most important impacts of repository construction and operation on desert plants and animals would be the disturbance of about 3 to 7 square kilometers (about 800 to 1,700 acres) of land and the continuation of traffic and human presence. These activities would occur in a region with few other disturbances and would affect species that are common and widespread throughout the region. DOE based the conclusion that the Proposed Action would have little effect on desert tortoises on detailed site-specific research on the tortoise populations at Yucca Mountain during site characterization. That research confirmed that activities similar to those proposed have little effect on adjacent populations. DOE has modified Sections 4.1.4.1 and 4.1.4.2 of the EIS to better explain its conclusions about impacts to desert tortoises.

The withdrawal of land surrounding the repository would protect a substantial area near the edge of the range of the tortoise from potential stressors that could occur if the land in the withdrawal area was developed for other uses.

13. The Final EIS presents the baseline information for economic measures to 2035. The intent of the cited statement in Section 4.1.6.2.1 is that there would not be a significant decline in the economy due to the closure of the repository. It does not indicate that individual workers might not be absorbed into the local economy fully using their “repository skills.” This would be no different than the closure of any workplace, such as a manufacturing facility, where displaced employees might have to change occupations or move, although the impacts to the local economy might be small.
14. This comment takes issue with Section 6.3.2.2.1 of the EIS, which indicates “[t]he projected length of the corridor – 513 kilometers (319 miles) – is the most important factor for determining the number of workers [560] that would be required.” Because DOE based the identification of the alternative corridors on a range of factors including land ownership, engineering, and terrain or steepness of grade, the length of the corridor inherently reflects of the weighing and balancing of these other factors. As a consequence, the length of a branch rail line would influence the number of workers required and worker productivity because of the engineering requirements and possible routing constraints in the initial layout of the corridor.

With regard to the socioeconomic analyses in which the cited statement appears, the number of workers is the fundamental parameter for estimating other potential changes to the economy such as Gross Regional Product, disposable income, and State and local spending.

15. The EIS evaluated potential impacts from a regional volcanic eruption. Section H.2.1.3 of the EIS concludes that 3 centimeters (about 1.2 inches) is the maximum thickness of tephra (solid material; ash) from a “regional volcanic eruption, which is more likely,” that could be deposited on repository facilities. Analyses to date indicate that such an event would not affect structures such as the Waste Handling Building, where DOE would process casks.

The EIS analysis used a thickness-versus-distance curve from Miller et al. (DIRS 152166-1982). This curve shows that ash from the Long Valley Caldera/Mono-Inyo Volcanic area [about 250 kilometers (155 miles) west of Yucca Mountain] would deposit about 1 centimeter (0.4 inch) of ash at the proposed repository. The same volume of material from an eruption in the closer Coso Volcanic Field [about 150 kilometers (93 miles) southeast of Yucca Mountain] would deposit 2 to 3 centimeters (0.8 to 1.2 inches) of volcanic ash at the repository (DIRS 102889-Perry and Crow 1990).

16. Supporting analyses or references related to issues in this comment are available in the *Environmental Baseline File: Archaeological Resources* (DIRS 104997-CRWMS M&O 1999). That document includes a bibliography of cultural resource reports that contain specific details requested by the commenter. These documents are available from the Yucca Mountain Project Public Reading Room. DOE believes the level of information provided in the EIS is sufficient for decisionmakers to understand the issues and potential for impacts on archaeological and cultural resources.

Archaeological field studies in support of the Yucca Mountain Project have been conducted since 1982 by the staff of the Desert Research Institute. Based on project needs during this period, several methodologies have been employed to characterize and protect archaeological sites and data. These include (1) use of existing archaeological data from previous projects, (2) intensive archaeological field surveys and limited subsurface testing, (3) preactivity surveys at areas ahead of planned ground-disturbing activities for areas lying outside of the acreage surveyed under the previous category, (4) data recovery, (5) random sample unit surveys for larger tracts outside the withdrawal area, and (6) archaeological site monitoring to assess changes to significant sites over time.

Specific field methods and techniques employed at Yucca Mountain are outlined in the following documents:

1. *Programmatic Agreement Among the United States Department of Energy, The Advisory Council on Historic Preservation and the Nevada State Historic Preservation Officer for the First Nuclear Waste Deep Geologic Repository Program, Yucca Mountain, Nevada.* (DIRS 157145-Gertz 1988)
2. *Research Design and Data Recovery Plan for Yucca Mountain Site Characterization Project* (DIRS 103196-DOE 1990)
3. *Environmental Field Activity Plan for Archaeological Resources* (DIRS 103198-YMP 1992)
4. *Branch Technical Procedures: Field Archaeology* (DIRS 157150-DRI 1990)

In addition to these generic documents, several project-specific individual research designs have been prepared for individual field survey, testing, and data recovery efforts undertaken by the Desert Research Institute. Copies of these documents are available from the Desert Research Institute, DOE, and the State Historic Preservation Officer.

DOE used the combined information derived from implementation of the methods noted above to provide the summarization for the EIS. While precise figures (number of acres) have not been compiled for the entire land withdrawal area, all areas associated with the repository site that have either been disturbed by past site characterization activities or that are proposed for disturbance during repository construction and operation have been inventoried for archaeological resources. Archaeological data for other parts of the larger withdrawal area have received varying levels of archaeological study, ranging from random sample unit surveys to intensive coverage associated with preactivity activities away from the repository site. In some instances, known archaeological site data also are derived from surveys conducted by other agencies and/or projects (for example, Bureau of Land Management, Nellis Air Force Base, and the Nevada Test Site) on lands not currently managed by the Yucca Mountain Project.

All of the historic sites discussed in Section 3.1.6 of the EIS are associated with non-Native American occupation and use of the area. Section 3.1.6.2.2 discusses historic-period Native American sites, which are documented in the Native American resource document prepared by the Consolidated Group of Tribes and Organizations' American Indian Writers Subgroup (DIRS 102043-AIWS 1998).

17. The Draft EIS methodology for estimating source concentrations was detailed in Appendix I on pages I-15 to I-18 (Section I.3.2.3.1). This section describes in detail how the values in Tables I-11 and I-12 were developed using the EQ3/6 software. The values in Tables I-11 and I-12 were then used to develop the screening information in Table I-13 as explained in section I.3.2.3.2 (pages I-18 to I-19). This screening process determined which elements required more rigorous analysis (taking into account many other mitigating processes). Chemicals eliminated in the screening process demonstrated such low potential concentrations, in

these calculations, that more rigorous analysis (which would account for additional mitigating processes) was unnecessary to establish there would be no significant impacts. In the screening analysis, EQ6 simulations of the reaction of the solution resulting from corrosion with the host rock demonstrated that nearly all the dissolved nickel would precipitate (resulting in a concentration of only about 0.0001 milligram per liter) upon contact with the crushed tuff invert (see Draft EIS Table I-12 and accompanying discussion). For this reason, nickel was not considered further in the impact analyses. Detailed analysis for those chemicals not screened out are described in Section I.6 of the Draft EIS. This material was referred to in Chapter 5 of the Draft EIS on page 5-39.

The Final EIS analyzes the new waste package design (Alloy-22 outer shell with stainless-steel sleeve). The new analysis conservatively assumes the nickel reaction with tuff would not take place. As detailed in Section I.6 of the Final EIS, bounding calculations (not taking into account many mitigating processes) still indicate a nickel concentration producing only a small fraction of the oral reference dose for nickel.

18. These sections differed because some addressed exposure of workers during working hours, while others addressed the continuous exposure of members of the public. Sections 3.1.8.2 and F.1.1.6 are specifically concerned with the potential exposure of workers. Radon concentrations at points of exposure within the repository and several kilometers from repository ventilation exhaust are considerably different. The use in the Draft EIS was consistent and appropriate.

The Final EIS uses more recent repository radon flux information that has become available since the Draft EIS was published. This new information has replaced much of the information used as the basis of estimates in the Draft EIS. Dose estimates to subsurface workers from radon decay products now use Working Level estimates made for the flexible design (DIRS 154176-CRWMS M&O 2000). Section F.1.1.6 of the Final EIS describes these dose estimates. Working Level estimates can be converted to estimates of dose using a published conversion factor (DIRS 103279-ICRP 1994). Dose estimates for members of the public are also based on new estimates of radon release from the repository, which take advantage of new analyses of ventilation and radon flux from the repository walls (DIRS 150246-CRWMS M&O 2000; DIRS 154176-CRWMS M&O 2000). Section 4.1.2 reports revised dose estimates for the public from radon.

Information was not available for the Draft EIS to take into account the effect of heating of the emplacement drift walls by the waste packages. The analyses noted above have addressed the effect of heating (DIRS 154176-CRWMS M&O 2000), and the Final EIS takes this factor into account. All analysis scenarios for the Draft and Final EIS account for the effects of different repository sizes or volumes. A larger repository has a correspondingly larger radon release. However, the radon flux from repository walls and total radon release is not directly proportional to the total repository volume. Radon flux and release depend on the specific characteristics of the repository, including the relative quantity of larger-diameter excavations such as access mains, 5.5-meter (18-foot)-diameter excavations such as emplacement drifts, and smaller excavations such as ventilation raises. Radon release also depends upon the project phase, and whether or not a specific excavation would have a concrete liner (which would reduce radon flux).

The statement in Section 4.1.7.3.1 of the Draft EIS that radiological health impacts in the “surface” facilities are independent of thermal load scenarios is unrelated to subsurface radon release. The bulk of dose to surface workers is due to handling of spent nuclear fuel, which depends on the facility throughput, (that is, 63,000 metric tons of heavy metal for the Proposed Action). The dose contribution from radon released from the subsurface is negligible. These statements remain correct for the Flexible Design evaluated in the Final EIS. Additional clarification on the contribution of subsurface radon to workers doses has been added.

Sections G.2 and F.1.1.6 have been extensively revised in the Final EIS to present the new information noted above, as have the corresponding impacts in Sections 4.1.2 and 4.1.7.

19. DOE recognizes that neither No-Action scenario is likely to occur (see Section 2.2 and the introduction to Chapter 7 of the EIS). However, they were identified to provide a basis for comparison to the Proposed Action and because they reflect a range of potential impacts that could occur from the continued storage of material at these sites. For example, the impacts associated with the first 100 years of effective institutional control (either Scenario 1 or Scenario 2 of the No-Action Alternative) enable a direct comparison to the impacts of the

Proposed Action during the first 100 years after closure of the repository. For purposes of analysis and to be consistent with the Proposed Action, Scenario 2 does not assume credit for institutional control after approximately 100 years. Under this scenario storage facilities and spent nuclear fuel and high-level radioactive waste would degrade, and radioactive material would eventually enter the accessible environment. This assumption is based upon a review of generally applicable Environmental Protection Agency regulations for the disposal of spent nuclear fuel and high-level radioactive waste (40 CFR Part 191) and the National Academy of Sciences review of standards for the proposed Yucca Mountain Repository (DIRS 100018-National Research Council 1995). Each of these references generally discounts the consideration of institutional control for longer periods of performance assessments for geologic repositories.

Section K.4.1.1 of the EIS discusses the uncertainties associated with changes in societal values that could lead to the loss of institutional controls. Although these conditions might be difficult to imagine happening in the United States, they are not unlike what has occurred recently in the former Soviet Union and Germany prior to the end of World War II. The evaluation of Scenario 2 was not included in the EIS as a scare tactic. In fact, DOE took extreme care to avoid overestimating any impact from the No-Action Alternative. By intentionally using a realistic best estimate modeling approach (see Section K.1) and by not including all potential human exposure pathways (see Section K.3.1), DOE concludes that the impacts of such a scenario might have been underestimated by several orders of magnitude (Section K.4).



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NUCLEAR REGULATORY COMMISSION  
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Mr. Lake H. Barrett, Acting Director  
Office of Civilian Radioactive Waste Management  
U.S. Department of Energy, Headquarters  
1000 Independence Avenue, S.W.  
Washington, DC 20585

Dear Mr. Barrett:

As you know, the U.S. Department of Energy (DOE) published a notice of availability, in the Federal Register on May 4, 2001, of a supplement to its draft environmental impact statement (DEIS) (hereafter referred to as the SDEIS), for a proposed geologic repository for the disposal of spent nuclear fuel and other high-level radioactive waste (HLW) at Yucca Mountain in Nevada. In the context of the Nuclear Waste Policy Act (NWPA), as amended, DOE is the lead agency for developing the proposed repository and considering potential environmental impacts. For its part, NRC is to adopt DOE's final environmental impact statement (FEIS), to the extent practicable, as part of any potential NRC licensing action related to the repository.

Consistent with its NWPA responsibilities and its role as a DEIS commenting agency, the NRC provided comments to DOE on its DEIS in a letter dated February 22, 2000. NRC's comments on the recently published SDEIS are enclosed. The enclosed comments and NRC's February 2000 comments on the DEIS are provided to ensure that the FEIS is more complete.

Please contact Charlotte E. Abrams, of my staff, if you have any questions about this letter or the enclosure. Ms. Abrams can be reached at (301) 415-7293.

Sincerely,

A handwritten signature in black ink, appearing to read "M. J. Virgilio".

Martin J. Virgilio, Director  
Office of Nuclear Material Safety  
and Safeguards

Enclosure:

"U.S. NRC's Comments on U.S. DOE's Supplement to the Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada"

cc: Dr. Jane R. Summerson

See attached list

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Letter to L.H. Barrett from M. Virgilio dated: June 29, 2001 **010248**

cc:

R. Loux, State of Nevada	R. Massey, Lander County, NV
S. Frishman, State of Nevada	J. Pitts, Lincoln County, NV
L. Barrett, DOE/Washington, DC	M. Baughman, Lincoln County, NV
A. Brownstein, DOE/Washington, DC	A. Funk, Mineral County, NV
S. Hanauer, DOE/Washington, DC	J. Shankle, Mineral County, NV
C. Einberg, DOE/Washington, DC	L. Bradshaw, Nye County, NV
J. Carlson, DOE/Washington, DC	M. Murphy, Nye County, NV
N. Slater, DOE/Washington, DC	J. McKnight, Nye County, NV
L. Desell, DOE/Washington, DC	B. Price, Nevada Legislative Committee
E. Turner, DOE/Washington, DC	D. Weigel, GAO
D. Kim, DOE/Washington, DC	W. Barnard, NWTRB
S. Gomberg, DOE/Washington, DC	I. Navis, Clark County, NV
A. Gil, YMPO	E. von Tiesenhausen, Clark County, NV
R. Dyer, YMPO	L. Lehman, T-Reg, Inc
S. Brocoun, YMPO	R. Holden, NCAI
R. Clark, YMPO	A. Collins, NIEC
S. Mellington, YMPO	R. Arnold, Pahrump County, NV
C. Hanlon, YMPO	J. Larson, White Pine County
T. Gunter, YMPO	R. Clark, EPA
K. Hess, BSC	F. Marcinowski, EPA
D. Krishna, BSC	R. Anderson, NEI
S. Cereghino, BSC	R. McCullum, NEI
M. Voegele, BSC/SAIC	S. Kraft, NEI
S. Echols, Winston & Strawn	J. Kessler, EPRI
J. Curtiss, Winston & Strawn	D. Duncan, USGS
J. Meder, Nevada Legislative Counsel Bureau	R. Craig, USGS
A. Kalt, Churchill County, NV	W. Booth, Engineering Svcs, LTD
G. McCorkell, Esmeralda County, NV	N. Rice, NV Congressional Delegation
L. Fiorenzi, Eureka County, NV	T. Story, NV Congressional Delegation
A. Johnson, Eureka County, NV	J. Reynoldson, NV Congressional Delegation

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**010248**

A. Remus, Inyo County, CA

S. Joya, NV Congressional Delegation

M. Yarbro, Lander County, NV

J. Pegues, City of Las Vegas, NV

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2001-04-09

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U.S. NUCLEAR REGULATORY COMMISSION'S COMMENTS  
ON THE U.S. DEPARTMENT OF ENERGY'S  
"SUPPLEMENT TO THE DRAFT ENVIRONMENTAL IMPACT STATEMENT  
FOR A GEOLOGIC REPOSITORY FOR THE DISPOSAL OF SPENT NUCLEAR FUEL  
AND HIGH-LEVEL RADIOACTIVE WASTE  
AT YUCCA MOUNTAIN, NYE COUNTY, NEVADA"

This enclosure provides comments, by the U.S. Nuclear Regulatory Commission (NRC) staff, on the May 2001 supplement to the draft environmental impact statement (DEIS) (hereafter referred to as the SDEIS) prepared by the U.S. Department of Energy (DOE) for a proposed geologic repository for the disposal of spent nuclear fuel (SNF) and other high-level radioactive waste (HLW) at Yucca Mountain (Nye County), Nevada.

In its review of the SDEIS, NRC has four comments, as noted below, that address the following areas: identification of a Proposed Action; impacts from the design options; new or modified facilities associated with the Science and Engineering Report (S&ER) flexible design; and the assessment of radiological impacts associated with the S&ER flexible design.

**Comment No. 1**

Consistent with its February 2000 comments on the DEIS, the NRC staff believes that DOE's final environmental impact statement (FEIS) should more clearly define a Proposed Action for each component of the proposed activity.

**Basis:**

The environmental impact statement development process is intended to address a wide range of possible impacts of this complex geotechnical project. A significant amount of information, including multiple options for key components of the Proposed Action, was presented in the August 1999 DEIS (U.S. Department of Energy, 1999). However, as noted in its February 2000 comments on the DEIS, the NRC staff continues to believe that DOE's final environmental impact statement (FEIS) should more clearly define a Proposed Action comprised of: (i) a preferred option for each component; or (ii) a bounding analysis that provides a better understanding of the potential impact of each component, as well as their combined impacts. NRC recognizes the utility of DOE's preserving, to the extent possible, repository design flexibility, as outlined recently in the S&ER supporting the DEIS and the SDEIS. However, the DEIS did not identify a preferred option for each component of a possible geologic repository and the SDEIS does not define a preferred option for the design of a repository. Consequently, it is not clear that environmental impacts that could arise from a repository have been bounded.

**Recommendation**

*In the interest of improving the focus of its National Environmental Policy Act analysis in its FEIS, DOE should prepare an appropriate analysis of a clearly defined Proposed Action, or provide sufficient information and analysis of the various operational approaches to demonstrate that the environmental impacts of the proposed repository are bounded.*

Enclosure

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**Comment No. 2**

2... The SDEIS provides several new design and operational features proposed to meet thermal criteria. DOE should ensure that sufficient information is provided to enable assessment of the direct, indirect, and cumulative impacts.

- Basis

In the SDEIS, DOE describes two thermal operational approaches to control temperature at the drift pillars and the waste package surface. For the high-temperature operation mode, at least some portion of the drift pillars would have temperatures above the boiling point of water. The low-temperature operating mode is designed to ensure temperatures below the boiling point at all times and waste package surface temperatures below 85 degrees Centigrade. To achieve either temperature scenario, DOE describes five potential operational approaches: increased drift spacing, increased preclosure ventilation, surface aging of commercial fuel, fuel blending, and variable line loading. Depending on the approaches selected, the operational and monitoring period may extend beyond 300 years, with as long as 50 years allowed for waste emplacement.

NRC recognizes the value of maintaining flexibility in selecting operational approaches to enhance repository performance. However, many combinations of the operational approaches are likely to achieve the overall thermal goals, and each combination is likely to have a different set of impacts. For example, lower rates of ventilation may require larger spacing between waste packages, which may, in turn, lead to a larger repository with a greater volume of excavated rock and an expansion of the repository closer to key features such as the high ground-water gradient area to the north and across an additional fault zone. Similarly, the flexible pre-closure ventilation design could increase radon release through the use of forced ventilation. Without a clear description of the preferred option or without estimating impacts explicitly for each option, there is no basis for concluding that the full range of impacts has been presented in the DOE analyses.

Several of the flexible design operational approaches include new features not considered in the DEIS. In some instances, the SDEIS analyses multiply DEIS impacts by a proportionality constant to obtain impacts associated with the S&ER flexible design. Because many of the impacts cited in the SDEIS are the result of new design features (e.g., surface-aging facility, titanium drip shields) and altered time frames in the various flexible operational approaches, an adequate technical basis is required for use of the proportionality constants. For example, it is not clear that the thermal effects imposed by the flexible design would be linear and therefore amenable to quantification based on a proportionality constant. Similarly, impacts from constructing and operating the surface-aging facility may be spread over as many as 50 years, and include the construction of concrete pads covering 200 acres, and fabricating and placing up to 4500 dry-storage canisters and casks on these pads (Mattsson, 2000; U.S. Department of Energy, 2001a, Table 3-11). These new features are substantive modifications of the DEIS design and individual and cumulative impacts may not scale in a linear fashion .

The full range of impacts of the new operational approaches are not addressed. Waste package emplacement is discussed in detail in the SDEIS (Section 2.3.3.3), but certain potential activities are not discussed. They include, for example: (i) loading dry storage canisters and casks for the SNF aging facility; (ii) removing pallets and waste packages for repair and re-emplacement; (iii) maintaining drifts, waste packages, and other engineered barriers; (iv) moving waste packages to adjust thermal load; (v) retrieving waste packages; (vi) installing and maintaining drip shields; and (vii) constructing and using performance-confirmation drifts. It is also not clear whether the impact assessments include off-normal

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- 2 cont. events, accidents, or other events outside of the base case. For example, the impacts from manufacturing and shipping as much as 60,000 metric tons of fabricated titanium drip shields are not fully addressed, nor is the potential for worker injury or exposure during drip-shield emplacement. The drip shield is a new design feature and is not addressed in the offsite impact analyses included in the DEIS.

**Recommendation**

*The FEIS should include an analysis of impacts associated with all potential operational activities related to a preferred design option. As an alternative, the FEIS could estimate impacts separately for a suite of proposed operational approaches. The specific environmental concerns associated with each primary impact indicator should be identified. The FEIS should also provide a technical basis to demonstrate that the full range of direct, indirect, and cumulative impacts has been included in the analyses. In addition, the FEIS should improve the technical justification for the use of linear thermal load proportionality factors.*

- 3 **Comment No. 3**  
The S&ER flexible design includes new or modified facilities, land uses, and changes in infrastructure. Environmental impacts from construction and operation of these repository features are not included in the SDEIS. A more thorough impact assessment is necessary for major changes incorporated in the S&ER flexible design.

**Basis**

The SDEIS (Table S-2) indicates that environmental impacts associated with the S&ER flexible design include potentially significant changes in ground use, radon release, peak electrical power requirements, fossil fuel requirements, construction and demolition debris, and waste generation. Although the SDEIS provides a relatively thorough description of the different approaches to the potential design and operating bounds of the proposed S&ER flexible design, a detailed description of these new facilities and analyses of their environmental impacts has not been included.

Foremost among the new facilities is the proposed separate, at-surface fuel-aging area. As part of the lower-temperature, flexible-design operating mode, DOE has proposed placing younger fuel in a surface-aging area, to allow heat dissipation before underground disposal, as a method of controlling repository temperatures (U.S. Department of Energy, 2001a, p. 2-8). This facility would age as much as 40,000 MTHM (metric tons of heavy metal) of SNF (or about 60 percent of repository-destined waste) over a 50-year period (*Id.*). Aging time is directly related to potential impacts associated with surface storage of SNF; however, only limited impact analysis of this new design feature has been provided in either the SDEIS or the S&ER. There is a similar concern regarding the proposed blending pool in the waste-handling building with a proposed design capacity of 5000 MTHM (p. 2-15). It is not apparent that DOE has prepared an impact analysis of this major new design feature.

Other examples of new design features that lack adequate descriptions and impact assessments (i.e., land and water use, impact on ground-water quality) include the solar power generating facility, and the wind farm. The environmental impacts of all features of a proposed design, as well as alternatives, need to be identified and evaluated.

**Recommendation**

*DOE should expand the description and environmental impact analyses for major new features of the S&ER flexible design in the FEIS.*

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**Comment No. 4**

Estimates of the radiological impacts of the flexible design require additional technical basis.

**Basis**

The SDEIS (U.S. Department of Energy, 2001a, Section 3.1.7) states that "[e]xposed workers include both radiation workers and some general employees.... DOE used the total number of exposed worker-years to estimate potential impacts from the radiation dose received from this exposure, namely the number of latent cancer fatalities...." The SDEIS does not define the number of general employees, the lengths of their exposures, or the exposure levels associated with different phases of operation that were applied in estimating latent cancer fatalities.

In addition, the lower-temperature design option may require preclosure ventilation for a period beyond 300 years. Ensuring that the emplacement drifts remain clear and unobstructed from rockfall or drift collapse during this period is therefore important. The SDEIS does not appear to address the impacts of drift support system maintenance on worker exposure.

**Recommendation**

*The FEIS should provide a more complete assessment of the radiological impacts of the flexible design, including maintenance activities associated with an extended preclosure period.*

**References**

Mattsson, C.G., "Repository Surface Design Engineering Files Letter Report – Non-Boiling Repository Surface Facilities Conceptual Design," Letter from C.G. Mattsson (Civilian Radioactive Waste Management System Management and Operating Contractor) to K.J. Skipper (DOE/Yucca Mountain Site Characterization Office), July 21, 2000.

U.S. Department of Energy, "Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada," DOE/EIS-0250D, North Las Vegas, NV: Office of Civilian Radioactive Waste Management, U.S. Department of Energy, 1999.

U.S. Department of Energy, "Supplement to the Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-Level Radioactive Waste at Yucca Mountain, Nye County, Nevada," DOE/EIS-0250D-S, North Las Vegas, NV: Office of Civilian Radioactive Waste Management, U.S. Department of Energy, 2001a.

U.S. Department of Energy, "Yucca Mountain Science and Engineering Report: Technical Information Supporting Site Recommendation Consideration, DOE/RW-0539, Washington, DC: Office of Civilian Radioactive Waste Management, U.S. Department of Energy, 2001b.

U.S. Nuclear Regulatory Commission, "U.S. Nuclear Regulatory Commission's Comments on U.S. Department of Energy's Draft Environmental Impact Statement for a Geologic Repository for the Disposal of Spent Nuclear Fuel and High-level Radioactive Waste at Yucca Mountain, Nye County, Nevada," Washington, DC: U.S. Nuclear Regulatory Commission, 1999.

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## **RESPONSES TO U.S. NUCLEAR REGULATORY COMMISSION COMMENTS ON THE SUPPLEMENT TO THE DRAFT EIS (Comment Document 10248)**

1. In the Draft EIS and the Supplement to the Draft EIS, DOE analyzed a variety of scenarios and implementing alternatives that it could deploy to construct, operate and monitor, and eventually close a repository at Yucca Mountain. The purpose of these scenarios and implementing alternatives, which reflect potential design considerations, waste packaging approaches, and modes for transporting spent nuclear fuel and high-level radioactive waste to the Yucca Mountain site, was to: (1) provide the full range of potential environmental impacts of the Proposed Action and No-Action Alternative; (2) reflect potential decisions, such as the mode of transport, that the EIS would support; and (3) retain flexibility in the design of the repository to maintain the ability to reduce uncertainties in or improve long-term repository performance, and improve operational safety and efficiency. The design and operation enhancements presented in the Supplement have been carried forward to the Final EIS.

Many of the issues relating to how a repository would be operated and how the spent nuclear fuel and high-level radioactive waste would be packaged would be resolved only in the context of developing the detailed design for a possible license application. DOE cannot predict with certainty how it would eventually resolve these issues. However, to enable an improved understanding of the potential environmental impacts from a more specifically defined Proposed Action, DOE has identified its preferred alternatives, simplified aspects of the Proposed Action, and modified its analyses and presentation of information to illustrate the full range of potential environmental impacts likely to occur under any foreseeable mode of transportation, or repository design and operating mode. Thus, for example, DOE has identified rail as its preferred mode of transport both nationally and in Nevada, and demonstrated through analysis that the mostly truck and mostly rail national transportation scenarios provide the full range of environmental impacts.

In the Final EIS, DOE has identified and analyzed a range of operating modes from higher- to lower-temperature. Chapter 2 of the EIS and other related sections of the Final EIS have been revised to reflect this refinement in design selection, which basically is an establishment of design fundamentals such as drift layout, drift spacing, depth and location of emplacement areas, and location of ventilation raises. The Final EIS describes a design for the repository with variations on the operating mode. The key parameters defining the flexible operating modes are waste package spacing, length of active ventilation, and waste package loading (principally the age of the fuel being emplaced). The range of variances in these parameters basically determine the extent of the repository design that will be utilized for emplacement of 70,000 metric tons of waste and fuel; the higher-temperature operating mode would require only the main central segment of the repository, several of the lower-temperature operating modes would use that segment and the western extension, while the “ultra” low-temperature operating mode would require use of the entire planned initial design.

2. In the Draft EIS, DOE evaluated a preliminary design based on the *Viability Assessment of a Repository at Yucca Mountain* (DIRS 101779-DOE 1998) that focused on the amount of spent nuclear fuel (and associated thermal output) that DOE would emplace per unit area of the repository (called areal mass loading). Areal mass loading was represented for analytical purposes in the Draft EIS by three thermal load scenarios: a high thermal load of 85 metric tons of heavy metal (MTHM) per acre, an intermediate thermal load of 60 MTHM per acre, and a low thermal load of 25 MTHM per acre. DOE selected these analytical scenarios to represent the range of foreseeable design features and operating modes, and to ensure that it considered the associated range of potential environmental impacts within the framework of a design the central feature of which was areal mass loading.

Since DOE issued the Draft EIS, it has continued to evaluate design features and operating modes that would reduce uncertainties in or improve long-term repository performance, and improve operational safety and efficiency. The result of the design evolution process was the development of the flexible design that was evaluated in the Supplement to the Draft EIS and is evaluated in this Final EIS. This design focuses on controlling the temperature of the rock between the waste emplacement drifts (as opposed to areal mass

loading) by varying other parameters such as the heat output per unit length of the emplacement drift and the distances between waste packages. Within this design framework of controlling the temperature of the rock, DOE selected these lower- and higher-temperature operating modes to represent the range of foreseeable design features and operating modes, and to ensure that it considered the associated range of potential environmental impacts (DOE recognizes that many of the short-term impacts tended to increase over those discussed in the Draft EIS).

In this Final EIS, DOE varied design parameters to create scenarios to illustrate lower- and higher-temperature operating modes in such a way as to provide the range of potential environmental impacts. Furthermore, to not underestimate the environmental impacts that could result from implementing any of the lower- or higher-temperature operating modes, DOE has relied on conservative, yet realistic, assumptions when uncertainties remain.

3. In this Final EIS, DOE has updated and expanded the description of the flexible design and associated facilities, as well as performed a complete analysis to describe the range of potential environmental impacts that could occur under the Proposed Action. The tables in Section 2.4 of the Final EIS demonstrate the bounding nature of the flexible operating modes within the construct of a fixed design.
4. In the Supplement to the Draft EIS total worker years are used as a primary impact indicator for occupational health and safety impacts. As noted on page 3-1, “The Department used the ratio of primary impact indicators to specific impacts in the Draft EIS to determine the Supplement impact estimates.” Therefore, in the analysis the base ratio of involved (including radiation workers) workers to noninvolved (including general employees) workers was kept the same as for the Draft EIS. The exposure [dose] levels used were the same as described in Appendix F of the Draft EIS. The total dose to each of these worker populations was changed accordingly for the total length flexible design being considered as compared to the Draft EIS high thermal load scenario. The additional time needed for repository monitoring and maintenance was included in the Supplement estimates. A complete analysis of worker impacts under the flexible design operating modes is presented in Section 4.1.7 of the Final EIS. Section 4.1.7.5 shows that over the duration of the project construction, operation and monitoring, and closure phases the dose to the maximally exposed worker is about the same as shown for the thermal load scenarios in the Draft EIS.

## CONVERSIONS

METRIC TO ENGLISH			ENGLISH TO METRIC		
Multiply	by	To get	Multiply	by	To get
<b>Area</b>					
Square meters	10.764	Square feet	Square feet	0.092903	Square meters
Square kilometers	247.1	Acres	Acres	0.0040469	Square kilometers
Square kilometers	0.3861	Square miles	Square miles	2.59	Square kilometers
<b>Concentration</b>					
Kilograms/sq. meter	0.16667	Tons/acre	Tons/acre	0.5999	Kilograms/sq. meter
Milligrams/liter	1 <sup>a</sup>	Parts/million	Parts/million	1 <sup>a</sup>	Milligrams/liter
Micrograms/liter	1 <sup>a</sup>	Parts/billion	Parts/billion	1 <sup>a</sup>	Micrograms/liter
Micrograms/cu. meter	1 <sup>a</sup>	Parts/trillion	Parts/trillion	1 <sup>a</sup>	Micrograms/cu. meter
<b>Density</b>					
Grams/cu. cm	62.428	Pounds/cu. ft.	Pounds/cu. ft.	0.016018	Grams/cu. cm
Grams/cu. meter	0.0000624	Pounds/cu. ft.	Pounds/cu. ft.	16,025.6	Grams/cu. meter
<b>Length</b>					
Centimeters	0.3937	Inches	Inches	2.54	Centimeters
Meters	3.2808	Feet	Feet	0.3048	Meters
Kilometers	0.62137	Miles	Miles	1.6093	Kilometers
<b>Temperature</b>					
Absolute					
Degrees C + 17.78	1.8	Degrees F	Degrees F - 32	0.55556	Degrees C
Relative					
Degrees C	1.8	Degrees F	Degrees F	0.55556	Degrees C
<b>Velocity/Rate</b>					
Cu. meters/second	2118.9	Cu. feet/minute	Cu. feet/minute	0.00047195	Cu. meters/second
Grams/second	7.9366	Pounds/hour	Pounds/hour	0.126	Grams/second
Meters/second	2.237	Miles/hour	Miles/hour	0.44704	Meters/second
<b>Volume</b>					
Liters	0.26418	Gallons	Gallons	3.78533	Liters
Liters	0.035316	Cubic feet	Cubic feet	28.316	Liters
Liters	0.001308	Cubic yards	Cubic yards	764.54	Liters
Cubic meters	264.17	Gallons	Gallons	0.0037854	Cubic meters
Cubic meters	35.314	Cubic feet	Cubic feet	0.028317	Cubic meters
Cubic meters	1.3079	Cubic yards	Cubic yards	0.76456	Cubic meters
Cubic meters	0.0008107	Acre-feet	Acre-feet	1233.49	Cubic meters
<b>Weight/Mass</b>					
Grams	0.035274	Ounces	Ounces	28.35	Grams
Kilograms	2.2046	Pounds	Pounds	0.45359	Kilograms
Kilograms	0.0011023	Tons (short)	Tons (short)	907.18	Kilograms
Metric tons	1.1023	Tons (short)	Tons (short)	0.90718	Metric tons
<b>ENGLISH TO ENGLISH</b>					
Acre-feet	325,850.7	Gallons	Gallons	0.000003046	Acre-feet
Acres	43,560	Square feet	Square feet	0.000022957	Acres
Square miles	640	Acres	Acres	0.0015625	Square miles

a. This conversion is only valid for concentrations of contaminants (or other materials) in water.

METRIC PREFIXES			
Prefix	Symbol	Multiplication factor	
exa-	E	1,000,000,000,000,000,000	= $10^{18}$
peta-	P	1,000,000,000,000,000	= $10^{15}$
tera-	T	1,000,000,000,000	= $10^{12}$
giga-	G	1,000,000,000	= $10^9$
mega-	M	1,000,000	= $10^6$
kilo-	k	1,000	= $10^3$
deca-	D	10	= $10^1$
deci-	d	0.1	= $10^{-1}$
centi-	c	0.01	= $10^{-2}$
milli-	m	0.001	= $10^{-3}$
micro-	$\mu$	0.000 001	= $10^{-6}$
nano-	n	0.000 000 001	= $10^{-9}$
pico-	p	0.000 000 000 001	= $10^{-12}$